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付属資料-1: SAVOT フェーズ 1 案件概要

PROJECT BRIEF

| Sector | Vocational training / Skills training / Capacity development |
|----------------------------|--|
| Donor Agency | Japan International Cooperation Agency (JICA) |
| Responsible Agency in GOSS | Ministry of Labour, Public Service and Human Resource Development Government of Southern Sudan |
| Implementing Agency | Juba Multi-Service Training Centre (MTC) |
| Project Terms | 41 months (From September 2006 to January 2010). Project will be conducted in three Phases: first phase (September 2006 - March 2007); second phase (April 2007 - March 2008); and third phase (April 2008 - January 2010). |
| Project Site | Mainly Juba city. Other areas of Southern Sudan will be covered through outreach activities or training of trainers. Project office is located at Juba within the compound of Multi-Service Training Centre. |
| Objective | Overall goals of the Project are: "opportunities for employment and income-generation of trained people will increase using acquired skills" and "the ex-trainees of SAVOT will contribute in reconstruction, reintegration and development for consolidation of peace." |
| | The Project purpose is "Basic skills and vocational training are effectively delivered through the capacity building of training providers." |
| Beneficiaries | Main targets of the Project are people who desire to acquire some skills to participate in the recovery and reconstruction of Southern Sudan, such as unemployed youth, vulnerables, returnees, internally displaced people, and ex-combatants. |
| Project Components | SAVOT has two approaches for its implementation processes. |
| | The first approach is development-oriented, aiming at the capacity development of MTC, the existing public vocational training centre. The revitalization of the existing centre is not an easy process, for it much needs the input including human resources. SAVOT endeavours to strengthen the technical, managerial and physical capacity of MTC (Component-1). |
| | The second approach aims at quick impacts, and SAVOT focuses on the quantity of beneficiaries trained by NGO. In this component, SAVOT invested more on the services delivered, rather than its human resources |

| | (Component-2). |
|-------------------------|--|
| | In addition, SAVOT support to build capacity of training providers in employment support services, so that there will be increased chances for graduates in employment and income generation (Component-3). |
| Monitoring & Evaluation | JICA HQ and Country Field Office, in coordination with MLPSHRD will be responsible for monitoring the progress of the Project operation mainly based on periodic reports submitted by the Project team. MLPSHRD also establish Joint Coordination Committee (JCC) for the supervision of the project progresses. |

付属資料-2: SAVOT2 PDM(Ver.3.0)

Project Design Matrix version 3.0 (as of Oct. 4, 2012)

Project Title: The Project for Improvement of Basic Skills and Vocational Training in South Sudan (Phase II)

Project Period: Aug, 2010 – July, 2013 (three years)

Target Areas: Juba, Wau, Malakal, Aluakluak and other major cities in South Sudan.

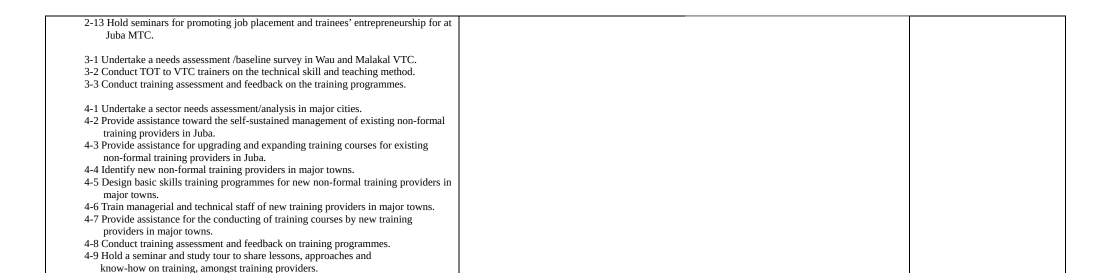
Target Group: 1) Staff of Ministry of Labour, Public Service and Human Resource Development (MLPSHRD)

- 2) Head, administration staff and trainers in Juba Multi-service Training Center (MTC) and Wau, Malakal and Aluakluak Women Vocational Training Centers (VTCs)
- 3) Staff of non-governmental vocational training providers
- 4) Trainees such as youth who are seeking new way of life, vulnerable people, returnees, internally displaced people and ex-combatants. (Project Phase 1 trained more than 2,000 trainees in 3

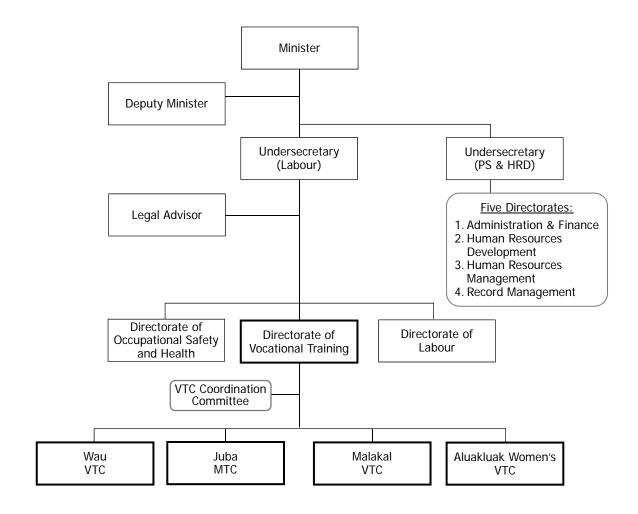
years. This phase expects to train same numbers of trainees.)

| Narrative Summary | Objectively Verifiable Indicators | Means of Verification | Important Assumptions |
|--|--|--|---|
| Overall Goal Employment and entrepreneurial opportunities of ex-trainees are expanded for promoting reconstruction and development toward consolidation of peace. | The rate of employment of ex-trainees exceeds at least 70% in Juba and 50 % in Malakal and Wau. The average income of ex-trainees increases by 25% compared with that before training. More than 80% of ex-trainees are satisfied with current occupation. 70% of employers of ex trainees realize the importance of training by training providers. 80% of ex-trainees realize peace in their life. | 1.Tracer survey report 2.Tracer survey report 3.Tracer survey report 4.Tracer survey report 5.Tracer survey report | |
| Project Purpose The number of training opportunities and quality of vocational training provided through VTCs and some selected non-governmental organizations increases/improves under the strengthened guidance of MLPSHRD | The number of trainees involved in SAVOT training programme exceeds total 1,450 The number of applicants of each training course exceeds 2 times of quota for admission Completion rate of trainees in each course exceeds 80% Share of female graduates in SAVOT training programs exceeds 25%. | M&E Report on training providers | There are no negative changes in the local labour market. |
| Outputs 1. Capacity of MLPSHRD to implement the Vocational Training Policy is strengthened. 2. Technical and managerial capacity is strengthened in Juba MTC. | 1-1. Number of meetings regarding issues on VTCs coming up from the quarterly and termly report 1-2. Number of actions, which are done by MLPSHRD, against the issues 1-3. Number of regular inspection of VTC operation by inspectors of MLPSHRD 1-4. Number of approved guidelines and manuals to standardize VTC operation | 1-1. Progress Report from MLPSHRD 1-2. Progress Report from MLPSHRD 1-3. Progress Report from MLPSHRD 1-4. Questionnaire to Juba MTC and VTC trainers | RSS continues to allocate necessary budget and personnel to MTC and VTCs. |
| | 2-1.The approved Action Plan is finalized and approved by MLPSHRD and the Advisory Board in Juba MTC. 2-2. The financial statement of Juba MTC is submitted to MLPSHRD, once a year 2-3. The system of income generating activity is established in certain courses in Juba MTC. 2-4. The number of courses in Juba MTC adopting the national curriculum exceeds 7 trades 2-5. Number of skills adopted into training by instructors | 2-1. M&E Report from Juba MTC 2-2. M&E Report from Juba MTC 2-3. M&E Report from Juba MTC 2-4. M&E Report from Juba MTC | |

| Technical capacity is strengthened in Wau, Malakal and Aluakluak VTCs. | after TOT increased to more than 10 for each instructor. 2-6 80% of trainees are satisfied with MTC training courses. 3-1. The number of courses in VTCs adopted the national curriculum exceeds 7 trades in Malakal VTC and 5 in | 2-5. TOT Report from Juba MTC2-6. Questionnaire to trainees of Juba MTC | |
|--|--|---|---|
| | Wau VTC. 3-2. Number of knowledge and skills items which instructors practically adopt into their training course after TOT is more than 10 for each instructor. 3-3. 80% of trainees are satisfied with WVTC training courses. | 3-1. M&E Report from VTCs3-2. TOT Report in VTCs | |
| Training delivery of non-governmental vocational training providers is expanded in Juba and other major cities. | 4-1. Revenue from cost-recovery system constitutes at least 25% of recurrent budget of NGO training providers. 4-2. The number of courses conducted in Juba and other major cities exceeds 8. 4-3. 80% of trainees are satisfied with NGO training courses. | 3-3. Questionnaire to VTC trainees 4-1. Financial statement from NGOs 4-2. M&E Report from NGOs 4-3. Questionnaire to NGO trainees 4-4. M&E Report from NGOs | |
| Activity> 1-1.Compile monthly report from each VTC and have discussion with counterparts of MLPSHRD and VTCs about issues based on these reports 1-2.Organize ordinary meetings between Director of Vocational Training of MLPSHRD and Directors of VTCs 1-3.Establish VTC management committee composed by Directors of 4 VTCs 1-4.Inspect the VTC operations by the inspectors and MLPSHRD periodically 1-5.Develop guidelines and manuals to standardize VTC operation as following; VTC Operation Guideline Standard, Budget Planning Guideline, Recruitment Guideline, Procurement Guideline, VTC Supervise Guideline, Report Writing 1-6.Conduct training regarding instruction for guidelines and manuals to VTC staff 1-7.Conduct monitoring for using guidelines and manuals in VTCs 1-8.Coordinate with other donors, which intervene in vocational training sector 2-1 Review and adjust the Juba MTC Action Plan and develop an execution plan. 2-2 Review and reform the administrative structure of Juba MTC. 2-3 Review and reform the institutional accounting system of Juba MTC. 2-4 Develop the facility and equipment maintenance system of Juba MTC. 2-5 Conduct on-the-job training (OJT) to the principal and administrators at Juba MTC. | Chief Adviser/ Juba MTC Management Vocational Training Policy Support Facility and Equipment Maintenance Vocational Training Course Management Monitoring Auto-motive Electrical installation Other short-term experts mutually agreed upon as necessary 2. Training of counterpart personnel in Japan or other countries 3. Provision of equipment 4. Expenses for supporting training providers 5. Other local expenses and Indus Project ODITED COUNTED CO | e side connel t Director (Director General for Labour strial Relation of MLPSHRD) t Manager ctor of Vocational Training of RD) erpart Personnel lities and Equipment building and facilities necessary for the t facilities mutually agreed upon as | Necessary trainers and managerial staff of MTC and VTCs are appointed timely. |
| 2-6 Conduct TOT to Juba MTC trainers on technical skills and teaching methods for Juba MTC. 2-7 Conduct general vocational training courses for Juba MTC. 2-8 Develop short course programmes at Juba MTC according to the needs of employees and ex-combatants. 2-9 Conduct short vocational training courses at Juba MTC. 2-10 Develop the income-generating system at Juba MTC. 2-11 Conduct income-generating activities in certain training course at Juba MTC. 2-12 Conduct training assessment and feed-back to the training programmes at Juba MTC. | | | Pre-conditions The security condition of Sudan is stable. |



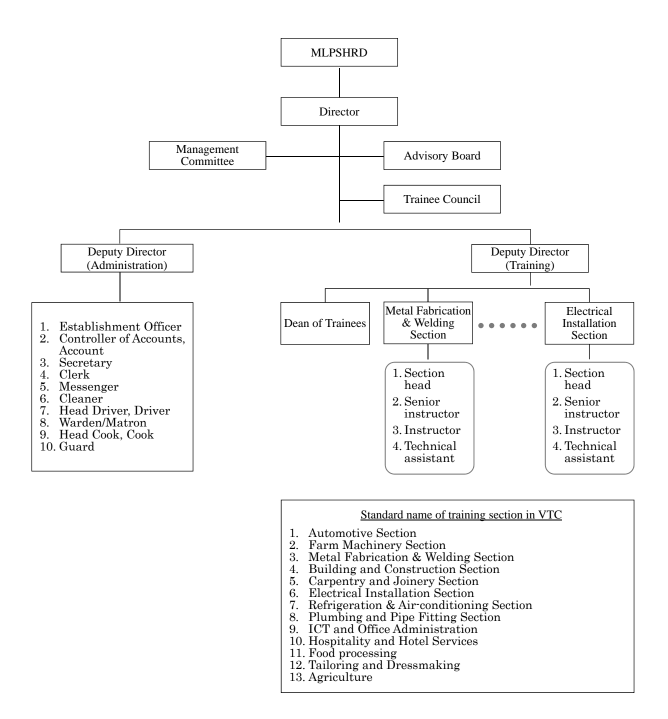
付属資料-3: 労働省組織図



Organisation Structure (proposed)

(Data source: 2nd draft strategic plan: MLPSHRD, Updated by JICA Expert, July 2013)

付属資料-4: VTC 組織図



Organisational Structure of VTC (proposed)

Juba Multi-Service Training Centre (MTC)

Up-dated: July 2013

| Official name | Juba Multi-service Training Centre (MTC) | | |
|-----------------------------|--|------------|-------------|
| Location | Juba, Central Equatoria State | | |
| Campus area | 7.8 ha | | |
| Boarding facility | Available (capacity: 80 persons) | | |
| Year established | 1973 | | |
| Responsible ministry | Ministry of Labour, Public Service and Human Resources I Directorate of Vocational Training | Developmen | t, RSS |
| Director | Mr. Aligo Manasseh Khamis | | |
| Internal committee | Training management committee | | |
| Total No. of staff | 47 (MTC staff profile is available) | | |
| No. of teaching staff | Instructors: 21 Assistants: 11 | | |
| Annual budget 2013 (SSP) | Salaries 1,279,440 Operations 200,180 Capital 224,000 Grant Total 1,731,316 | | |
| Training section | Auto-motive Metal fabrication and welding Building construction Electrical installation Carpentry and joinery Plumbing / Pipe-laying Air-conditioning and refrigeration Commercial / Business | | |
| Type of training | Technical skills training (1 year) and Basic skills training (0 | 6 month) | |
| Mode of training | Lecture mode (30%), Practice mode (50%) and Attachment | t (20%) | |
| Certification | MTC training attendance certificate | | |
| Training courses | Name of training course | period | No trainee* |
| | Auto-vehicle repair and maintenance course | 1 year | 20 |
| | 2. Electric installation course | 1 year | 20 |
| | 3. Metal fabrication and welding course | 6 month | 20 |
| | 4. Brick/Brock and concrete practice (BCP) course | 6 month | 20 |
| | 5. Wood work course | 6 month | 20 |
| | 6. Plumbing and pipe fitting course | 6 month | 20 |
| | 7. Secretarial course | 3 month | 25 |
| | Other tailor made training course available | Not fixed | - |

| Teaching language | English |
|--|--|
| Curriculum used | MTC own developed curriculum |
| Trade test | Not available |
| Training Year | April to March |
| Training hours | One year course: 1,440 hours (48 weeks) |
| Timetable | 08:30-16:00 |
| No. of graduates (TY-2012) | 125 (current no.) 250 (estimation by end of 2011) |
| Portion of women | 25% |
| Target trainees (Entry qualification) | Sudanese, up to 35 years old |
| Tuition fee | SSP 250/year |
| Employment rate of graduate | N.A. |
| Major job place of graduate | Private and public sector. |
| Other information | |

^{*}No. Trainee: Maximum number of trainees per course

Malakal Vocational Training Centre (MVTC)

Up-dated: July 2013

| Official name | Malakal Vocational Training Centre | | | | |
|-----------------------|--|---------|-------------------|-------------------|-------------------|
| Location | Malakal, Upper Nile State | | | | |
| Campus area | 3.97 ha (39,775 square meters) | | | | |
| Boarding facility | Not available | | | | |
| Year established | 1976 (started operation in 1979) | | | | |
| Responsible ministry | Ministry of Labour, Public Service and Human Directorate of Labour and Industrial Relation (Until independence of July 2011, Supreme Apprenticeship (SCVTA) of national Unity sup | Council | for Voca | tional Tr | aining and |
| Director | Mr. Abdel Rahman Ahmed | | | | |
| Internal committee | Training management committee | | | | |
| Total No. of staff | 70 (MVTC staff profile is available) | | | | |
| No. of teaching staff | Instructors:38 | | | | |
| Annual budget 2013 | SSP 905,206 (proposed) | | | | |
| Training section | Auto motive Farm machinery Building and construction Carpentry and joinery Welding and Fabrication Electrical Installation and Refrigeration Food processing and Agro-Business Tailoring and sewing | | | | |
| Type of training | Apprenticeship programme | | | | |
| Mode of training | Basic training (30%), Practical training (52.5%), Related trade instruction (17.5%) plus one year in-plant training | | | | |
| Certification | Apprenticeship Diploma | | | | |
| Training course | Name of training course | Period | | No. train | iee |
| | | | 1 st Y | 2 nd Y | 3 rd Y |
| | 1. Auto motive | 3 yrs | 44 | 52 | 48 |
| | 2. Electrical Installation and Refrigeration | 3 yrs | 23 | 26 | 23 |
| | 3. Building and construction | 3 yrs | 1 | 3 | 5 |
| | 4. Carpentry | 3 yrs | 3 | 4 | 1 |
| | 5. Metal fabrication and joinery | 3 yrs | 14 | 2 | 1 |
| | 6. Farm Machinery | 3 yrs | 19 | 9 | 7 |
| | 7. Food processing and agro-business | 3 yrs | | 16 | 16 |
| | 8. Tailoring and sewing | 3 yrs | | 16 | 16 |
| Teaching language | Arabic (to be shifted English by 2013) | I | 1 | | |
| | T . | | | | |

| Trade test | Trade test approved by SCVTA |
|--|---|
| Training Year | September-August (June and July is holiday) |
| Training hours | First 2 years: total 2,560 hours plus third year for in-plant training |
| Timetable | 8:30am-2:30pm |
| No. of trainees 2013 | Apprenticeship Programmes (3 years course): 285 (current no. of trainees) |
| Portion of women | Apprenticeships Programmes: 2% |
| Target trainees (Entry qualification) | Apprenticeships Programmes: Primary eight (8) leaves Age 15-20 Is open to any national |
| Tuition fee | Apprenticeships programme: SSP 125 per year. |
| Employment rate of graduate | No tracing study being done. |
| Major job place of graduate | Public and private. Before independence many graduates fined job in North, yet now it is difficult. |
| Other information | |

^{*}No. Trainee: Maximum number of trainees per course

Wau Vocational Training Centre (WVTC)

Up-dated: July 2013

| Official name | Wau Vocational Training Centre (Previous May Vocational Training Centre) | | |
|-----------------------|---|---------------|-------------|
| Location | Wau, Western Barh-El Ghazal State | | |
| Campus area | 7.57 ha | | |
| Boarding facility | Available (16 buildings x 20 peoples = total 320 people | s) | |
| Year established | 1969 | | |
| Responsible ministry | Ministry of Labour Public Service and Human Resource Directorate of Labour and industrial Relation | es Developmen | t, RSS |
| Director | Mr. Martin Maker Anhiem | | |
| Internal committee | Wau VTC management committee | | |
| Total No. of staff | 37 (WVTC staff profile is available) | | |
| No. of teaching staff | Instructor: 8 (including Director and D/Director) | | |
| Annual budget 2011 | SSP 417,629 (proposed) | | |
| Training section | Auto-motive/Driving school Electrical installation Mental fabrication and welding Building and concrete practice/conservation Carpentry and joinery section Computer and Secretarial | | |
| Type of training | Competent Basic skills training | | |
| Mode of training | Practical and theory | | |
| Certification | Training attendance certificate | | |
| Training courses | Name of training course | Period | No trainee* |
| | 1. Auto-motive/Driving school | 6 Months | 8 |
| | 2. Electrical installation | 6 Months | 10 |
| | 3. Metal fabrication and welding | 6 Months | 2 |
| | 4. Building and concrete practice | 6 Months | 3 |
| | 5. Carpentry and joinery | 6 Months | 1 |
| | 6. Computer and Secretarial | 6 Months | 4 |
| Teaching language | English/Local Arabic | | |
| Curriculum used | WVTC own developed curriculum | | |
| Trade test | Occasional trade test | | |
| Training year | Feb to Aug 2013 | | |
| Training hour | 720 hours for 6 month course (6 hours daily, 30 hours p | er week) | |
| Time table | 08:30 to 15:00 | | |
| No. of trainees 2013 | 28 trainees | | |
| Portion of women | N.A. | | |
| | | | |

| Target trainees (Entry qualification) | South Sudanese from the age of 18 to 30 Primary graduate/Secondary, Ex-combatants |
|--|---|
| Tuition fee | SSP 200/course (6 month) |
| Employment rate of graduate | Employment rate is low |
| Major job place of graduate | Private Garages, NGOs, Ministries, transport company. |
| Other information | |

^{*}No. Trainee: Maximum number of trainees per course

VTC COORDINATION COMMITTEE

Guiding Principles and Rules of the VCC

December 2011

The current scenario is that the Government of the Republic of South Sudan (RSS) suffers inadequate skilled labour force needed to contribute to the social and economic recovery and development of the public and the private sector. To the extent possible, RSS accords a high priority to skills as well as human resource development in order to replenish the human resource capacity required to accelerate the reconstruction and development processes of South Sudan.

In line with RSS priority and the demand for skills development, National Vocational Training Centres (VTCs) under the Ministry of Labour, Public Service and Human Resource Development (MLPSHRD) take a responsibility in promotion of skills and vocational training for South Sudan citizens. Vocational training systems in South Sudan are still on the process of re-establishment and VTCs are facing numbers of issues.

The VTC Coordination Committee (VCC) comprising Directors of four VTCs was established in 2011. The Committee aims to provide advisory services to member VTCs in order to ensure that the VTCs offer quality training services with standardised operation systems as public institutions.

This document covers the objectives, structure and responsibilities of VCC and its members including the planned activities by the Committee members.

Article 1: Definition

- 1. "VTCs" means four Vocational Training Centres under the Ministry of Labour, Public Service and Human Resource Development, e.g. Wau Vocational Training Centre, Multi-service Training Centre, Malakal Vocational Training Centre and Aluakluak Women Vocational Training Centre.
- 2. "Director" means Director of VTCs.
- 3. "The Committee" means VTC Coordination Committee.
- 4. "The Ministry" means the Ministry of Labour, Public Service and Human Resource Development/RSS.

Article 2: Status

The Committee shall be set up by the Ministry. This Guiding Principle shall be adopted from 1st January 2012.

Article 3: Objective of VCC

The main objectives of VCC are to:

- Advise on the matters regarding to operation of VTC and training programme offered by four VTCs.
- 2. Conduct studies on standardisation of VTC operation and training programme.
- 3. Develop effective linkage between and among VTCs and the Ministry
- 4. Strengthen the capacity of Directors on VTC management
- 5. Share experiences and lesson learnt in the past/present VTCs operation

Article 4: Membership

The Committee shall be composed of Director and Deputy Director in charge of training programme from four VTCs. Total memberships shall be 8. In addition, SAVOT/JICA Team will participate as a external advisor for the committee. The Committee may call other staff of VTC to the meeting if necessary.

Article 5: Chairperson

- 1. The Committee members shall elect a Chairperson and a Secretary. The tenure of the Chairperson shall be a year.
- 2. The Chairperson appoints a register at every meeting. The register shall prepare and submit a summary of discussion record to the Chairperson.

Article 6: Frequency of Meeting

The Committee must meet at least once in every two months. The Chairperson will chair meetings of the Committee. In case of him/her absence, the members elect one member to chair the meeting. The Meeting should be held at least one a year at Malakal and Wau.

Article 7: Decision making

The decision agreed by a majority of committee members whom are present at a particular committee meeting shall become a decision of the committee.

Article 8: Duties

The Committee shall conduct:

- To identify and address the issues that are specific or common among the VTCs.
- To conduct studies on standardisation of VTC operation, such as vocational training standards, certification, VTC operation guideline standard, budget Planning Guideline, recruitment guideline, Procurement guideline, report writing manual, etc.
- To harmonize budget plan and vocational evaluation system among the VTCs.
- To identify training needs of VTC staff.

Article 9: Reporting

Meeting records and reports produced by the Committee should be submitted to the Director of Vocational Training of the Ministry.

Rev. Martin Maker

Director
Wau Vocational Training Centre

Mr. Arkangelo Kirikiri

Director
Multi-service Training Centre

Mr. John Paul Akic

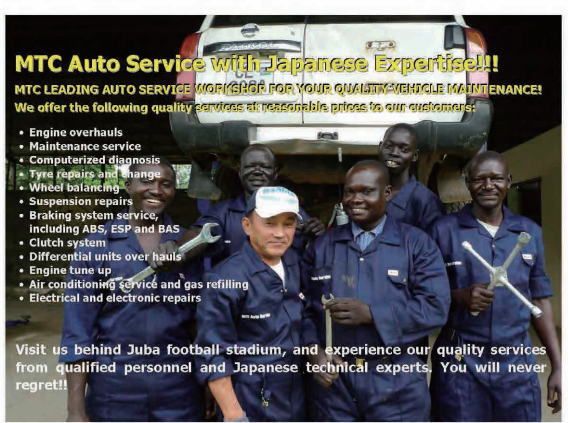
Acting Director
Malakal Vocational Training Centre

Rev. Waigo Ben Tawga

Director
Aluakluak Women's Vocational
Training Centre

付属資料-7: MTC オートサービス広告

OPEN! **MTC Auto Service!!**

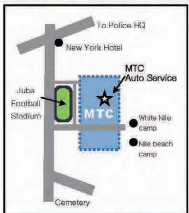




Address: Behind Juba Football Stadium, Juba, South Sudan Cel: +249 (0) 955985686 / (0) 917769164

E-mail: mtcauto.s@gmail.com

Business Hour: 8:30 am -5:30pm, Monday -Friday













PROJECT BRIEF [South Sudan Older People's Organization]

| | [South Sudan Older People's Organization] |
|-------------------------------------|--|
| Project title | Integrated Skills Training Projects for the Vulnerable Youth and Women |
| Name of NGO | South Sudan Older People's Organization (SSOPO) |
| Responsible person & contact person | Donato Ochan Hakim Executive Director South Sudan Older People's Organization (SSOPO) P.O. Box 372, Juba, Sudan +211(0)955293750 directorssopo@gmail.com http://cid-50d607e5a73e635b.spaces.com/default.aspx |
| Donor Agencies | Japan International Cooperation Agency (JICA)/SAVOT2 |
| Project site | Juba town |
| Project period | July 2011 to June 2013 |
| Project objectives | The overall objectives of this project are; (1) To provide vocational skills training for unemployed youth and women, and assist them in obtaining job opportunities to reach their economic independence (2) To establish the cost recovery system to make SSOPO and its trainings sustainable |
| Training Course | Food Processing (3 months) Basic Tailoring (6 months) Advanced Tailoring (6 months) |
| No. of Beneficiaries | Original Plan Direct beneficiaries: 276 trainees (20-35 years old) from; (1) Basic tailoring course: 90 trainees (15+15 trainees x 3 batches) (2) Advance tailoring course: 36 trainees (12 trainees x 3 batches) (3) Food processing course: 150 trainees (15+15 trainees x 5 batches) Indirect beneficiaries: 1,656 persons (6 family members x 276 trainees) Total: 1,932 persons Number of Beneficiaries as of 5 th July 2013* |

| Direct beneficiaries; 363 trainees (18-50 years old) from; (1) Basic tailoring course: 107 trainees 1st batch: 27 (Graduates) 2nd batch: 24 (Graduates) 3st batch: 26 (Graduates) 4st batch: 30 (Enrolled) (2) Advance tailoring course: 39 trainees 1st batch: 8 (Graduates) 2nd batch: 8 (Graduates) 3st batch: 8 (Graduates) 3st batch: 8 (Graduates) 3st batch: 8 (Graduates) 3st batch: 31 (Graduates) 3st batch: 31 (Graduates) 3st batch: 33 (Graduates) 3st batch: 33 (Graduates) 3st batch: 33 (Graduates) 3st batch: 33 (Graduates) 4st batch: 33 (Graduates) 4st batch: 33 (Graduates) 5st batch: 31 (Graduates) 5st batch: 31 (Graduates) 6st batch: 31 (Graduates) 7st batch: 32 (Graduates) 7st batch | | |
|--|------------|--|
| 1st batch: 27 (Graduates) 2nd batch: 24 (Graduates) 3rd batch: 26 (Graduates) 3rd batch: 26 (Graduates) 4th batch: 30 (Enrolled) (2) Advance tailoring course: 39 trainees 1st batch: 9 (Graduates) 2nd batch: 8 (Graduates) 3rd batch: 8 (Graduates) 3rd batch: 14 (Enrolled) (3) Food processing course: 217 trainees 1st batch: 31 (Graduates) 2nd batch: 28 (Graduates) 2nd batch: 28 (Graduates) 2nd batch: 30 (Graduates) 3rd batch: 30 (Graduates) 3rd batch: 31 (Graduates) 3rd batch: 31 (Graduates) 4th batch: 31 (Graduates) 4th batch: 31 (Graduates) 5th batch: 31 (Graduates) 5th batch: 31 (Graduates) 7th batch: 31 (Graduates) 7th batch: 31 (Graduates) 7th batch: 31 (Graduates) 7th batch: 32 (Enrolled) 1ndirect beneficiaries: 2,178 people (6 family members x 363 trainees) 10tal: 2,541 persons 18 people (6 family members x 363 trainees) 10tal: 2,541 persons 18 people (7 peo | | <u>Direct beneficiaries:</u> 363 trainees (18-50 years old) from; |
| 2nd batch: 28 (Graduates) 3rd batch: 30 (Graduates) 4th batch: 31 (Graduates) 5th batch: 31 (Graduates) 6th batch: 31 (Graduates) 7th batch: 33 (Enrolled) Indirect beneficiaries: 2,178 people (6 family members x 363 trainees) Total: 2,541 persons *Beneficiaries include graduates who completed trainings as well as admitted trainees of on-going trainings. Outputs • The trainees acquired the needed skills for self-employment and are able to compete in the labour market. The trainees are able to produce products that can be marketable in local markets. • All the food processing course trainees acquired the needed skills in catering and service and received attachment training at various hotels. • 66% of graduates found employment or self-employment. • 25% of training material cost were recovered by income generation activities (sales of products from training). Activities (Project components) (1) Skills training in tailoring (basic & advanced) (2) Skills training in food processing (3) Supporting graduates to find or create jobs (4) Income generation activity Project monitoring Periodic reports are important tools of project monitoring. The major reports are; (i) Monthly progress report, (ii) financial report (iii) procurement report (list of procured items) and annual/final report. Total cost Y1: USD 139,466 Y2: USD 170,554 | | 1 st batch: 27 (Graduates) 2 nd batch: 24 (Graduates) 3 rd batch: 26 (Graduates) 4 th batch: 30 (Enrolled) (2) Advance tailoring course: 39 trainees 1 st batch: 9 (Graduates) 2 nd batch: 8 (Graduates) 3 rd batch: 8 (Graduates) 4 th batch: 14 (Enrolled) |
| are able to compete in the labour market. The trainees are able to produce products that can be marketable in local markets. • All the food processing course trainees acquired the needed skills in catering and service and received attachment training at various hotels. • 66% of graduates found employment or self-employment. • 25% of training material cost were recovered by income generation activities (sales of products from training). Activities (Project (2) Skills training in tailoring (basic & advanced) (2) Skills training in food processing (3) Supporting graduates to find or create jobs (4) Income generation activity Project Periodic reports are important tools of project monitoring. The major reports are; (i) Monthly progress report, (ii) financial report (iii) procurement report (list of procured items) and annual/final report. Total cost Y1: USD 139,466 Y2: USD 170,554 | | 2nd batch: 28 (Graduates) 3rd batch: 30 (Graduates) 4th batch: 33 (Graduates) 5th batch: 31 (Graduates) 6th batch: 31 (Graduates) 7th batch: 33 (Enrolled) Indirect beneficiaries: 2,178 people (6 family members x 363 trainees) Total: 2,541 persons *Beneficiaries include graduates who completed trainings as well as |
| in catering and service and received attachment training at various hotels. • 66% of graduates found employment or self-employment. • 25% of training material cost were recovered by income generation activities (sales of products from training). Activities (Project (2) Skills training in tailoring (basic & advanced) (2) Skills training in food processing (3) Supporting graduates to find or create jobs (4) Income generation activity Project Periodic reports are important tools of project monitoring. The major reports are; (i) Monthly progress report, (ii) financial report (iii) procurement report (list of procured items) and annual/final report. Total cost Y1: USD 139,466 Y2: USD 170,554 | Outputs | are able to compete in the labour market. The trainees are able to |
| 25% of training material cost were recovered by income generation activities (sales of products from training). Activities (Project (2) Skills training in tailoring (basic & advanced) (2) Skills training in food processing (3) Supporting graduates to find or create jobs (4) Income generation activity Project Periodic reports are important tools of project monitoring. The major reports are; (i) Monthly progress report, (ii) financial report (iii) procurement report (list of procured items) and annual/final report. Total cost Y1: USD 139,466 Y2: USD 170,554 | | in catering and service and received attachment training at various |
| Activities (1) Skills training in tailoring (basic & advanced) (Project (2) Skills training in food processing (3) Supporting graduates to find or create jobs (4) Income generation activity Project Periodic reports are important tools of project monitoring. The major reports are; (i) Monthly progress report, (ii) financial report (iii) procurement report (list of procured items) and annual/final report. Total cost Y1: USD 139,466 Y2: USD 170,554 | | 66% of graduates found employment or self-employment. |
| (Project components) (2) Skills training in food processing (3) Supporting graduates to find or create jobs (4) Income generation activity Project Periodic reports are important tools of project monitoring. The major reports are; (i) Monthly progress report, (ii) financial report (iii) procurement report (list of procured items) and annual/final report. Total cost Y1: USD 139,466 Y2: USD 170,554 | | , |
| monitoring reports are; (i) Monthly progress report, (ii) financial report (iii) procurement report (list of procured items) and annual/final report. Total cost Y1: USD 139,466 Y2: USD 170,554 | (Project | (2) Skills training in food processing (3) Supporting graduates to find or create jobs |
| Y2: USD 170,554 | | reports are; (i) Monthly progress report, (ii) financial report (iii) |
| | Total cost | Y1: USD 139,466 |
| Y3: USD 65,117 | | Y2: USD 170,554 |
| | | Y3: USD 65,117 |





TRAINING PROGRAM SHEET 1 [South Sudan Older People's Organization]

Training Course: Tailoring Basic Skills

Training Period 1st Batch: 22 Aug. 2011 – 24 Feb. 2012

2nd Batch: 12 Mar. 2012 – 12 Oct. 2012 3rd Batch: 15 Oct. 2012 – 30 April 2012 4th Batch: 27 May 2013 – 27 Dec. 2013

| Training policy (Mission of organisation) | Vision of SSOPO is "To create a society that is concerned with and caters for the needs of older persons and in which older people are involved in the decision making process that will shape the country." | |
|---|--|--|
| | To decrease the burden of elders in older people headed household, SSOPO provides youths in these household with training. It is expected that these youth will earn income after the training to support their family. | |
| Objective of training course | The trainees acquire the needed basic skills for self-employment and are able to produce simple products that can be marketable in local markets. | |
| | The trainings sustain through income generating activities | |
| Level of skills obtained | Tailoring basic– after this training course trainees can; produce baby wears make pair of short make a shirt make some basic women dresses make school uniforms start working to earn some income know techniques to negotiate with customers and can do simple bookkeeping | |
| Expected job for ex-trainees | (1) Self-employment opening tailoring shop(2) Employed by existing local tailoring shop as assistant tailor | |

| Target trainees | Unemployed youth (man & woman) who will be recommended by South Sudan Older People's Association whose branches are located in 23 sites in Juba County. Women should not be less than 50%. | | |
|---|---|--|--|
| Qualification of trainees | Might have attended basic primary education 20 – 35 years old Residence in Juba Highly motivated to start tailoring business | | |
| Period of training course & training time | 6 month/course (daily, 4hr/day) Morning class: 0900 to 1300; total 514hr Afternoon class: 1300 to 1700; total 514hr | | |
| Teaching staffs (title, number & name) | (1) Administrator/Training Coordinator (Mr. Wani Gabriel Eric L.) (2) Tailoring Instructor (Mrs. Margaret Aja Yapete) (3) Literacy/Embroidery Instructor (Mrs. Marcellina Denya Loteka) | | |
| Qualification of teaching staff | Experience six (6) & above years in tailoring training | | |
| Teaching language | English and Juba Arabic | | |
| Curriculum | Practical 75%, Lectures 25% | | |
| | Major subjects are; | | |
| | Body measurements Patterns Fabrics in common use Tools & equipment Sewing machine and basic sewing Basic shirts making (school uniform) Customer care/manner/work attitude Tailoring business management | | |
| Facility required | One training room (room is available at SSOPO office) | | |
| Teaching materials required | Reference books, dress patterns, dummy (mannequin), sample dress, etc. | | |
| Training materials required | Sewing Machine Singer Manual (with table) Tailoring material and sewing sets Stationeries, etc | | |
| Expected training fee (if charge) | Two hundred South Sudanese Pounds (200 SSP) only. | | |
| (s.i.a. gs) | | | |





TRAINING PROGRAM SHEET [South Sudan Older People's Organization]

Training Course: Tailoring Advanced Skills

Training Period 1st Batch: 22 Aug. 2011 – 24 Feb. 2012

2nd Batch: 12 Mar. 2012 – 12 Oct. 2012 3rd Batch: 15 Oct. 2012 – 30 April 2013 4th Batch: 21 May 2013 – 21 Dec. 2013

| Training policy (Mission of organisation) | Vision of SSOPO is "To create a society that is concerned with a caters for the needs of older persons and in which older people involved in the decision making process that will shape the country." To decrease the burden of elders in older people headed householders. | | |
|---|---|--|--|
| | SSOPO provides youths in these household with training. It is expected that these youth will earn income after the training to support their family. | | |
| Objective of training course | The trainees acquire the needed advanced skills for self-employment and are able to produce variety types of products that can be marketable and competitive in the local markets. | | |
| Level of skills obtained | Tailoring advanced – after this training course trainees can; | | |
| | make men and women's suits | | |
| | make all kinds of men and women's wears | | |
| | make quality school uniformsopen their own shops | | |
| | acquire better business management knowledge | | |
| Expected job for ex-trainees | Self-employment opening tailoring shop at local market Form business group among ex-trainees | | |
| Target trainees | (1) Graduates from SAVOT 1. | | |
| | (2) Those who are currently involved tailoring business or employees who need skills up-grade in local market. | | |
| Qualification of trainees | Have basic skills in tailoring 20 – 35 years old Residence in Juba Highly motivated to up-grade the skills in tailoring business | | |
| | | | |
| Period of training course & training time | 6 month/course 0900 to 1300; total 514hr | | |
| 3 * * | In the afternoon, production unit centre will be open and trainees can | | |

| | come and use the facility freely. | | | |
|--|--|--|--|--|
| Teaching staffs (title, number & name) | (1) Administrator/Training Coordinator (Mr. Wani Gabriel Eric L.)(2) Tailoring Instructor (Mrs. Joseline Kihembo) | | | |
| Qualification of teaching staff | Experience 5-10 years in tailoring training | | | |
| Teaching language | English and Juba Arabic | | | |
| Curriculum | Practical 85%, Lectures 15% | | | |
| | (The increased in percentage of practical sessions in tailoring during this advance training is to increased quality and production capability of the trainees. Theories will be applied when and where they are directly related to the acquisition of skills needed on the job.) | | | |
| | Major subjects are; | | | |
| | Body measurements Patterns Fabrics in common use Tools & equipment Sewing machine (professional) and basic sewing techniques Inter-mediate dress/shirts making Customer care/manner/work attitude Tailoring business management | | | |
| Facility required | (1) One training room(2) One production unit workshop(3) One storage room | | | |
| | (All are available at SSOPO office) | | | |
| Teaching materials required | d Reference books, dress patterns, dummy (mannequin), sample dre etc. | | | |
| Training materials required | Closes material and sewing setsStationeries, etc | | | |
| Expected training fee (if charge) | Two hundred South Sudanese pounds (200ssp) only. | | | |
| Other information | Products by trainees will be sold and 30% of this profit will be given to the trainees. This income will become incentives of trainees. | | | |





TRAINING PROGRAM SHEET [South Sudan Older People's Organization]

Training Course: Food production, bakery & pastry, food & beverages services (Food

processing)

Training Period 1st Batch: 22 Aug.2011 – 22 Nov. 2011

2nd Batch: 7 Nov. 2011 – 7 Feb. 2012 3rd Batch: 5 Mar. 2012 – 5 Jun 2012 4th Batch: 2 Jul. 2012 – 2 Oct. 2012 5th Batch: 15 Oct. 2012 – 15 Feb. 2013 6th Batch: 18 Feb. 2013 – 22 May 2013

7th Batch: 6 May 2013 – 10 Aug. 2013

| Training policy (Mission of organisation) | Vision of SSOPO is "To create a society that is concerned with and caters for the needs of older persons and in which older people are involved in the decision making process that will shape the country." To decrease the burden of elders in older people headed household, SSOPO provides youths in these household with training. It is expected that these youth will earn income after the training to support their family. | | |
|---|---|--|--|
| Objective of training course | Trainees acquire the needed skills for self-employment and are able to compete in the labour market. In this course, trainees should be able to produce foods (bread, sweets and first food) that can be marketable for local consumers. | | |
| Level of skills obtained | Food production, bakery & pastry, food & beverages services (Food processing)— after this training course, trainees can; Bakery and pastry recipes (Bread, cakes, etc) Food production (Cooking methods) Food and beverages' services Basic housekeeping and front office Life skills (Hygiene and sanitation and HIV/AIDS) | | |
| Expected job for ex-trainees | (1) Self-employment opening bread, sweets and first food shop(2) Employed by existing local food shopsand bakeries as assistant cooks | | |
| Target trainees | Unemployed youth (man & woman) who will be recommended by South Sudan Older People's Association whose branches are located in 23 sites in Juba County. Women should not be less than 50%. | | |

| Qualification of trainees | Might have attended basic primary education 20 – 35 years old Residence in Juba Highly motivated to start food business | | | |
|---|---|--|--|--|
| Period of training course & training time | Three (3) months course & one (1) month industrial attachment Morning class: 0900 to 1300; total 257hr | | | |
| Teaching staffs (title, number & name) | (1) Administrator/Training Coordinator (Mr. Wani Gabriel Eric L.) (2) Food Processing Instructor (Mr. Isaac Otieno Ogam) (3) Food Processing Instructor (Mr. Ambrose Kimutai) (4) Literacy Instructor (Mrs. Marcellina Denya Loteka) | | | |
| Qualification of teaching staff | Experience: 4-10 years in food processing training and business | | | |
| Teaching language | English and Juba Arabic | | | |
| Curriculum | It is expected that 60% of the trainings will be practical and 40% theoretical for food processing as they need other additional knowledge like customers relation and service. Major subjects are; Food hygiene Safety Food handling and storage | | | |
| | Kitchen tools Baking bread and cake Cooking first food Customer care/manner/attitude Food business management | | | |
| Facility required | (1) Food processing training centre (facility was already built in 2009 by financial support of Japanese Embassy)(2) One training cafeteria (facility was built in 2011-12 by SAVOT2/JICA) | | | |
| Teaching materials required | Reference books, recipe | | | |
| Training materials required | Kitchen wear, fuel food materials, packing materials Stationeries, etc | | | |
| Expected training fee | Two hundred South Sudanese pounds (200 SSP). | | | |
| Other information | Products by trainees will be sold for cost recovery of training course. | | | |





PROJECT BRIEF Confident Children out of Conflict

| Project title | Empowerment of Vulnerable Girls and Young Women through Vocational Skills Trainings in Housekeeping and Catering & Service | | |
|--------------------|---|--|--|
| Name of NGO | Confident Children out of Conflict (CCC) | | |
| Responsible person | Mrs. Cathy Groenendijk (Executive Director) +211 9955065445 cathy.groenendijk@gmail.com | | |
| Donor agency | SAVOT2/ JICA | | |
| Project site | Hai Mission, Juba, Southern Sudan | | |
| Project period | October 2011 – June 2013 | | |
| Project objectives | To equip vulnerable girls and young women with skills, which will enable them to live decent lives and integrate back into their community. | | |
| Training Course | Catering and Service (3 months) Housekeeping (3 months) | | |
| No of beneficiary | Original Plan Direct beneficiaries= 100 trainees (20 trainees x 5 batches) Indirect beneficiaries = 600 persons (6 family members x 100 trainees) Total: 700 persons Number of Actual Beneficiaries Direct beneficiaries= 124 trainees Housekeeping 1st batch = 22 trainees 2nd batch= 19 trainees 3rd batch = 21 trainees Catering & Service 1st batch = 20 trainees 2nd batch= 21 trainees 2nd batch= 21 trainees 3rd batch= 21 trainees 1ndirect beneficiaries: = 868 persons [Total: 992 persons] | | |
| Outputs | 1. 124 girls and young women have acquired employable skills in housekeeping and catering & service. | | |

| | Communities, relevant authorities, hotels and restaurants are supporting the girls and young women through the provision of work places for attachment. One Hospitality Agency (HA) was established and at least 13 girls and young women were recruited from among the girls and young women who have been trained throughout the SAVOT-JICA projects. |
|---------------------------------|--|
| Activities (Project components) | 1.1. Construct a training hall. 2.1. Recruit a trainer and administrative staff 3.1. Revise the training curriculums. 4.1. Carry out mobilization in the community (recruitment) and conduct family visits. 5.1. Procure teaching materials and training contents. 6.1. Provide trainees with professional clothing. 7.1. Conduct a needs assessment for the HA. 8.1. Develop marketing and communication plans for the HA. 9.1. Establish the Hospitality Agency (selection of trainees, job placements and follow-up) 10.1. Deliver centre-based training of theory and practice during 3 months: 25 trainees in each training course. a. 1 training course in housekeeping. b. 1 training course in catering & service. 11.1. Provide periodical counselling service to trainees throughout the length of the project. 12.1. Provide a follow-up service for the previous and new batches throughout the length of the project. 13.1. Test and certify trainees. 14.1. Liaise with government, NGOs and public sectors to identify places for a 1-month practical internship: OJT. 15.1. Conduct employment lobbying in hotels and restaurants throughout the length of the project. 16.1. Conduct a Board meeting with the support of Ministry of Labour, with Hotel Managers in order to enhance support of employment for trainees. |
| Total cost | PY1 USD 53,986 PY2 USD 115,219 PY3 USD 52,220 <u>Total USD 221,425</u> |





TRAINING PROGRAM SHEET

[Confident Children out of Conflict]

Training Course: Vocational Skills Training in Catering & Service for vulnerable

girls and young women in Juba

Training Period

1st Batch: April – July 2012 2nd Batch: July – November 2012 3rd Batch: February – June 2013

| Training policy (Mission of organisation) | To create an environment that enables vulnerable girls and young women to emerge from conflict with the opportunity to build dignified lives in order to have a meaningful future, with confidence in their own abilities to contribute to the development of the country. | | |
|---|---|--|--|
| Objective of training course | Equip 15-25 year old girls and young women with catering and service skills. | | |
| Level of skills obtained | Basic vocational skills in hospitality (cooking, baking, ordering and serving food). | | |
| Expected job market of ex-trainees | Working as waitresses or assistant cook in restaurants and hotels Self-employment (selling snacks etc.) Working in CCC Hospitality Agency (HA) | | |
| Target trainees | Vulnerable girls and young women who are living in the poorest areas of Juba. | | |
| Qualification of trainees | Age: Min: 15 years old, Max: 25years old Education: No requirements but basic knowledge of English (required by hotels and restaurants to order food). Medical: Good condition Entry Test: Interview with trainee and community members, family visits, motivation/attitude and future work plans. | | |
| Period of training course & training time | Project: 5 months Course: 4 months (3 months in-centre and 1 month on-the-job training). The follow up support will be ongoing during all the length of the project (previous batches and new ones). | | |
| Number of trainees | 1 group of at least 25 girls and young women. | | |
| Teaching staffs | 1 trainer for housekeeping and catering & service: Mrs. | | |

| (Number& name) | Veronica Mbuvi: 09 55 02 42 46. 1 social worker/community mobilizer for counselling: Mrs Joyce Poni 09 55 06 61 01, 1 regional consultant (finance officer): to be hired 1 OJT supervisor: Mrs Helen Moses: 09 56 95 95 92 1 HA supervisor: to be hired | | |
|---------------------------------|---|---|--|
| Qualification of teaching | Certificate in subject and practical experience. | | |
| staff | | | |
| Curriculum | | oximately 180 hours (13:00-16:00) / 12 weeks | |
| Item Work ethics and | Hours 20 | Objectives Trainees are aware of how to deal with customers | |
| Communication Skills | 20 | and understanding their attitude, how to deal with complains and how to follow work etiquette. They understand how to organize and work in the different departments, their roles, how to make a report and inventory. An emphasis will be put on honesty, humility and the good behaviour and attitude needed. | |
| Marketing/Business skills | 12 | Trainees are aware of and able to identify markets and potential employers, are able to find meaningful employment and will know how to set up simple business plans and make basic budgets. | |
| Career guidance and life skills | 10 | Trainees are able to set personal and career goals, and are able to set strategies and make decisions in order to achieve these goals. The trainees will be aware of self-employment and entrepreneurship as possible career options. | |
| Catering & service | 114 | Trainees are able to prepare, present and serve tasteful food and snacks. Trainees are able to take an order and to serve food to customers. | |
| Hygiene (personal + cooking) | 24 | Trainees demonstrate adequate measures to meet hygiene standards throughout their work. | |
| Facility required | Classroom with black board, furniture, training kitchen with equipment (already built and equipped during PY2) | | |
| Teaching materials required | Markers, stationeries for personal files. | | |
| Training materials required | Fresh foods, flour, fruits, vegetables etc. | | |
| References | Taste of Uganda from Jolly Gonahasa; Practical Cookery from John Campbell, David Foskett and Victor Ceserani. | | |
| Expected training fee | Nil | | |
| Other information | n/a | | |





TRAINING PROGRAM SHEET

[Confident Children out of Conflict]

Training Course: Vocational Skills Training in Housekeeping for vulnerable

girls and young women in Juba

Training Period

1st Batch: April – July 2012 2nd Batch: July – November 2012 3rd Batch: February – June 2013

| Training policy (Mission of organisation) | To create an environment that enables orphans and vulnerable children to emerge from conflict with the opportunity to build dignified lives in order to have a meaningful future, with confidence in their own abilities to contribute to the development of the country. | | |
|---|---|--|--|
| Objective of training course | Equip 15-25 year old girls and young women with housekeeping skills. | | |
| Level of skills obtained | Basic vocational skills in hospitality (laundry, ironing, moping and cleaning). | | |
| Expected job market of ex-trainees | Working as housekeepers in restaurants and hotels. Working in CCC Hospitality Agency (HA) | | |
| Target trainees | Vulnerable girls and young women who are living in the poorest areas of Juba. | | |
| Qualification of trainees | Age: Min: 15 years old, Max: 25 years old Education: No requirements Medical: Good condition Entry Test: Interview with trainee and community members, family visits, motivation/attitude and future work plans. | | |
| Period of training course & training time | Project: 5 months Course: 4 months (3 months in-centre and 1 month on-the-jobs). The follow up support will be on-going during all the length of the project (previous batches and new ones). | | |
| Number of trainees | 1 group of at least 25 girls and young women. | | |
| Teaching staffs (Number& name) | 1 trainer for housekeeping and catering & service: Mrs. Veronica Mbuvi: 09 55 02 42 46. 1 social worker/community mobilizer for counselling: Mrs Joyce Poni 09 55 06 61 01, | | |

| | 1 regional consultant (finance officer): to be hired 1 OJT supervisor: Mrs Helen Moses: 09 56 95 95 92 1 HA supervisor: to be hired | | |
|--------------------------------------|---|--|--|
| Qualification of teaching staff | Certificate in subject and practical experience. | | |
| Curriculum | Total appro | oximately 180 hours (9:00-12:00) / 12 weeks | |
| Item | Hours | Objectives | |
| Work ethics and Communication Skills | 20 | Trainees are aware of how to deal with customers and understanding their attitude, how to deal with complains and how to follow work etiquette. They understand how to organize and work in the different departments, their roles, how to make a report and inventory. An emphasis will be put on honesty, humility and the good behaviour and attitude needed. | |
| Marketing/Business skills | 12 | Trainees are aware of and able to identify markets and potential employers, are able to find meaningful employment and will know how to set up simple business plans and make basic budgets. | |
| Career guidance and life skills | 10 | Trainees are able to set personal and career goals, and are able to set strategies and make decisions in order to achieve these goals. The trainees will be aware of self-employment and entrepreneurship as possible career options. | |
| Housekeeping | 114 | Bed laying, cleaning, customer service, ironing, laundry etc. | |
| Hygiene | 24 | Trainees demonstrate adequate measures to meet hygiene standards throughout their work. | |
| Facility required | Classroom with black board, furniture, bed, iron and housekeeping equipment (already built and equipped during PY2). | | |
| Teaching materials required | Markers, stationeries for personal files. | | |
| Training materials required | | s, housekeeping contents, charcoal, soap powder | |
| References | Home economics – House-craft from W. Iga, S. Ngalombi & R. Nanyonjo; Home science Form 3 from Dorcas Kinuthia, Jane Chege and Muoka Kioko; Focus on Home science from Ruth Mugambi, Olive Mbuthia, Martin Meme, Agnes Chege and John Kamau. | | |
| Expected training fee | Nil | | |
| Other information | n/a | | |





PROJECT BRIEF [Women Development Group]

| Project title | "Tailoring Skills for Domestic Violence Women Victims" "Advanced Tailoring Training for Women Empowerment" | | |
|--------------------|--|--|--|
| Name of NGO | Women Development Group (WDG) | | |
| Responsible person | Ms. Rabha Elis Bandas Phone: 0911221063 0955438298 Email: womendevelopmentgroup@yahoo.co.uk | | |
| Donor agencies | JICA; CHF Sustain Peace and Livelihood South Sudan project; Oxfam Intermon, Food Security project; Ministry of Gender, Food Security. | | |
| Project site | Western Bahr El Ghazal State, Wau | | |
| Project period | August 2011 - June 2013 | | |
| Project objectives | To train women how to design and sew dresses and how to generate and control income by their acquired skills so that they can live independently. To enable women have skills for generating income to attain better standard of living. To make victim women free from domestic violence and restriction by sharing experience and knowledge with fellow women. | | |
| Training Course | Basic Tailoring (6 months) Advanced Tailoring (4 months) | | |
| No. of beneficiary | Original Plan Direct beneficiaries: 60 women (30 trainees/ class/ batch x 2 batches) Indirect beneficiaries: 420 persons (7 family members x 60 trainees) Total: 480 persons Number of Actual Beneficiaries Direct beneficiaries: total 60 women (18-60 years old) from; Basic Course 1st Batch:20 persons 2nd Batch:24 persons Advanced Course 1st Batch:16 persons (Selected from 1st and 2nd batches) Indirect beneficiaries: 420 persons | | |

| | (7 family members x 44 trainees) <u>Total</u> = 480 persons | | | |
|------------------------------------|--|--|--|--|
| Outputs | Women beneficiaries are able to design and sew dresses; Women have acquire basic skills in entrepreneurship Women are able to assemble and maintain sewing machines Women beneficiaries are able to generate income; All women are registered under a cooperative Women are able to control themselves from unplanned pregnancy; Women have ability to have control over resources; Women are able to heal other women victims of domestic violence | | | |
| Activities (Project components) | Component 1: Skill training in tailoring | | | |
| | - To develop & revise a training curriculum | | | |
| | - To develop syllabus, timetable and teaching materials | | | |
| | - To procure training materials and equipment | | | |
| | - To prepare training facility | | | |
| | - To advertise training | | | |
| | - To select and register trainees | | | |
| | - To undertake 6 month basic tailoring training course | | | |
| | - To undertake 4 month advanced tailoring training course | | | |
| | - To provide psycho-social support | | | |
| | - To provide training on gender equality | | | |
| | Component 2: Business training & support for graduates to find market | | | |
| | - To provide small scale business management training | | | |
| | - To provide training on control of women over resources | | | |
| | - To establish ex-trainees association | | | |
| | - To establish a link between association and ministries and schools | | | |
| | - To provide start-up kits to successful graduates in the form of in-kind loans (sewing machines and accessories) | | | |
| Total cost | Y1: USD 42,216 | | | |
| | Y2: USD 39,281 | | | |
| | Y3 : USD 25,144 | | | |
| | <u>Total : USD 106,641</u> | | | |





TRAINING PROGRAM SHEET [Women Development Group]

Training course: Basic Tailoring Training Course

Training Period 1st Batch: September – June 2011 2nd Batch: June - December 2012

| | i | | | |
|---|---|---|--|--|
| Training policy (Mission of organisation) | To empower women to be able to generate income to sustain their livelihoods and have access to and control over resources. | | | |
| Objective of training course | (1) To train women how to design and sew dresses and how to generate and control income by their acquired skills so that they can live independently. | | | |
| | (2) To enable women have skills for generating income to attain better standard of living. | | | |
| | (3) To make victim women flee from domestic violence and restriction by sharing experience and knowledge with fellow women. | | | |
| Level of skills obtained | Good knowledge in tailoring clothes so that they can utilize their skills in income generating activities | | | |
| Expected job market of ex-trainees | Schools, Ministries, hospitals and the community. | | | |
| Target trainees | Vulnerable women, victims of Domestic Violence, primary school drop out girls. | | | |
| Qualification of trainees | Age: | Min :18 years old, Max: 45years old | | |
| | Education: | Certificate of primary school or equivalent standard | | |
| | Medical: | Good condition no serious disease, not pregnant because the tailoring training is hard for pregnant woman, | | |
| | Entry Test: | Based on interview to assess knowledge, attitude (respectful, team work spirit and committed), school report, etc. Trainee should be approved by selection committee. | | |
| Period of training course & | Period of training: 6 months | | | |
| training time | Time of training: 09:00 am _ 2:00pm (5 hours including break time) | | | |
| Number of trainees | 60 women (30 trainees/ class/ batch x 2 batches) | | | |
| Teaching staffs | 1. Agatha Ackolino Wani | | | |
| (number & name) | 2. Evelina Joseph Lisa | | | |
| Qualification of teaching staff | taff Teaching certificate in tailoring | | | |

| Curriculum | | | | |
|---|--|--|--|--|
| ltem | Hours | Objectives | | |
| Tailoring, theory and practical | 16 hour a week(4 hours a day, 4 days a week) | To train women on designing and sewing of dresses. | | |
| | | To enable women have skills for generating income to attain better standard of living. | | |
| Business and marketing Management | One hour (once a week) | To provide basic skills and knowledge of business and marketing. | | |
| Social Support | One hour (once a week) | To reduce high emotion created by domestic violence through counselling | | |
| Control of women over resources | One hour (once a week) | To build capacity of women to be able to control resources effectively. | | |
| Gender equality | One hour (once a week) | Sensitise the beneficiaries at gender issues | | |
| Facility required | Generator and fuel, fans, shelter | | | |
| Teaching materials required | Stationeries, black board and chalk. | | | |
| Training materials required | Cloth, pair of scissors, manila papers, threads, needles and sewing machines | | | |
| References | Catalogue, posters | | | |
| Fees as a contribution from trainees for delivery of certificates and loan to the ex-trainees to start their business | Nil | | | |
| Other information | | | | |



IMPROVEMENT OF BASIC SKILLS AND VOCATIONAL TRAINING IN SOUTH SUDAN



TRAINING PROGRAM SHEET [Women Development Group]

Training course: Advanced Tailoring Training Course

Training Period February 2013 - June 2013

| T. | | | | | | | | | | | | |
|---|--|---|--|--|--|--|--|--|--|--|--|--|
| Training policy (Mission of organisation) | To empower women to be able to generate income to sustain their livelihoods and have access to and control over resources. | | | | | | | | | | | |
| Objective of training course | genera | n women how to design and sew dresses and how to te and control income by their acquired skills so that in live independently. | | | | | | | | | | |
| | (2) To enable women have skills for generating income to better standard of living. | | | | | | | | | | | |
| | | ke victim women flee from domestic violence and on by sharing experience and knowledge with fellow . | | | | | | | | | | |
| Level of skills obtained | Good knowledge in tailoring clothes so that they can utilize skills in income generating activities | | | | | | | | | | | |
| Expected job market of ex-trainees | Schools, Ministries, hospitals and the community. | | | | | | | | | | | |
| Target trainees | Vulnerable women, victims of Domestic Violence, primary schodrop out girls. | | | | | | | | | | | |
| Qualification of trainees | Age: | Min :18 years old, Max: 45years old | | | | | | | | | | |
| | Education: | Certificate of primary school or equivalent standard | | | | | | | | | | |
| | Medical: | Good condition no serious disease, not pregnant because the tailoring training is hard for pregnant woman, | | | | | | | | | | |
| | Entry Test: | Based on interview to assess knowledge, attitude (respectful, team work spirit and committed), school report, etc. Trainee should be approved by selection committee. | | | | | | | | | | |
| Period of training course & | Period of tra | ining: 4 months | | | | | | | | | | |
| training time | Time of training: 09:00 am _ 01:00pm (5 hours including break time) | | | | | | | | | | | |
| Number of trainees | 20 women (| 20 trainees/ class/ batch x 1 batches) | | | | | | | | | | |
| Teaching staffs | 1. Rod | a | | | | | | | | | | |
| (number & name) | 2. Emr | nanuella Isdoro Dangi | | | | | | | | | | |
| Qualification of teaching staff | Diploma in tailoring | | | | | | | | | | | |

| Curriculum | | | | | | | | | |
|---|---|--|--|--|--|--|--|--|--|
| Item | Hours | Objectives | | | | | | | |
| Tailoring, theory and practical | 20 hour a week(4 hours a day, 5 days a week) | To train women on designing and sewing of dresses. | | | | | | | |
| | | To improve tailoring skills for generating income to attain better standard of living. | | | | | | | |
| Facility required | Generator and fuel, fans, shelter | | | | | | | | |
| Teaching materials required | Stationeries, flip chart. | | | | | | | | |
| Training materials required | Cloth, pair of scissors, flip chart, threads, needles and sewing machines | | | | | | | | |
| References | Catalogue, posters | | | | | | | | |
| Fees as a contribution from trainees for delivery of certificates and loan to the ex-trainees to start their business | Nil | | | | | | | | |
| Other information | | | | | | | | | |



SAVOT 2 IMPROVEMENT OF BASIC SKILLS AND VOCATIONAL TRAINING IN SOUTH SUDAN **VOCATIONAL TRAINING IN SOUTH SUDAN**



PROJECT BRIEF [Peace Corps Organization (PCO) South Sudan]

| Project title | Reintegration Project for Wau County, in WEBG |
|----------------------|--|
| Name of NGO | PEACE CORPS ORGANIZATION (PCO) SUDAN |
| Responsible person | Mr. Ayaba Mustafa Kenyi Executive Director Peace Corps Organization Sudan Telephone; +211926100371 and +2119292400054 E-mail; peacecorpssudan@gmail.com. Website; www.pcosouthsudan.org |
| Donor Agencies | JICA, UNICEF WASH programs, UN FAO-Food Security and livelihoods(FSL) |
| Project site | Wau town, WEBG State, South Sudan |
| Project period | July 2011 to December 2012 (18 months) |
| Project objectives | Increase average household income levels among targeted beneficiaries by about 25% above baseline levels. Reduce post harvest (fruits, vegetables, groundnuts, sunflower and fish) losses by 75% compared to baseline situation. |
| Training Course | Food Processing (3 months) |
| No. of beneficiaries | Original Plan Direct beneficiaries: 300 trainees (60 trainees x 5 batches) Indirect beneficiaries: 1,800 persons (6 family members x 300 trainees) Total: 1,800 persons Number of Actual Beneficiaries Direct beneficiaries: total 180 trainees (20-35 years old) from; 1st batch: 60 persons 2nd batch: 60 persons 3rd batch: 60 persons Indirect beneficiaries: 1,080 people (6 family members x 180 trainees) Total: 1,260 people |
| Outputs | 180 women have acquired employable skills in food processing. Achieved 100% completion rate. The trainees have acquired basic skills in job search and |

| | entrepreneurship. | | | | | | |
|---------------------------------|--|--|--|--|--|--|--|
| Activities (Project components) | Component 1: Skills training in Food Processing 1. Develop & revise a training curriculum 2. Develop syllabus, timetable and teaching materials 3. Procure training materials and equipment 4. Community mobilization, sensitization and registration of targeted beneficiaries. 5. Training for food processing at the centre 6. Send trainees for 3 weeks industrial attachment 7. Monitor daily attendance 8. Test and certificate trainees Component 2: Entrepreneurship and Employment Support 1. Business management training 2. Linkage with private sector end users of produce. 3. Linkage with relevant microfinance institutions 4. Distribution of start up kits 5. Follow-up graduates | | | | | | |
| Project monitoring | Periodic reports are important tools of project monitoring. The major reports are; (i) Monthly progress report, (ii) financial report (iii) procurement report (list of procured items) and annual/final report. | | | | | | |
| Total cost | Y1: USD 81,890 Y2: USD 70,058 <u>Total: USD 151,948</u> | | | | | | |
| Others | The project targets to involve women in the reconstruction of South Sudan by increasing their incomes, participation and decision making. Other important attributes are as described below; Conditions to obtain start-up kits- the participants would be expected to have an attendance rate of above 90% as well as a minimum score of 75% Number of members per group; 4-6 members Contents and quantity of start-up kits; after successful completion of training, each group will be provided with the following items; 6-Bowls, 6-Cooking pots, 1-Medum sized charcoal oven, 1-Medium sized water filter, 1-Medium sized Meat Mincer, 1-Small sized Fruit blender, 1-Large Tea Kettle and 1-doz metallic cups. However, requirements of each group should be considered and these items would still be under the control of PCO, following the signing of an MOU. Businesses after training- the groups are expected to start small food and tea kiosks, small scale food processing and or get employed at established restaurants/Guesthouses. To reduce the likelihood of the graduates selling off the starter kits, PCO will encourage the registration of the groups with the ministry of social services and periodically organize workshops | | | | | | |



IMPROVEMENT OF BASIC SKILLS AND VOCATIONAL TRAINING IN SOUTH SUDAN



TRAINING PROGRAM SHEET [Peace Corps Organization (PCO) South Sudan]

Training course: Food processing and business training

Training Period: 1st Batch: September - November 2011

2nd Batch: April - July 2012

3rd Batch: September – November 2012

| Training policy (Mission of organisation) | Peaceful coe | existence and community empowerment | | | | | | | | |
|---|---|---|--|--|--|--|--|--|--|--|
| Objective of training course | To improve food processing, preservation and business skills for increased incomes and food security at household levels. | | | | | | | | | |
| Level of skills obtained | Basic food p | processing and marketing skills | | | | | | | | |
| Expected job market of ex-trainees | Wau Town and other urban/peri-urban locations in South Sudan | | | | | | | | | |
| Target trainees | Returnee an | d host community women | | | | | | | | |
| Qualification of trainees | Age: | Min : 16 years old, Max: 45years old | | | | | | | | |
| | Education: | None, but at least 1 member of the group is a primary school leaver | | | | | | | | |
| | Medical: | Healthy person, light disabilities are acceptable. | | | | | | | | |
| | Entry Test: | Oral interview, based on personnel background and personality | | | | | | | | |
| Period of training course&training time | trainees per | class x 2 classes per batch), 8:00 – 12:00 & 13:00 – urs) x 3 months at PCO training centre + 3 weeks achment | | | | | | | | |
| Teaching staffs | Senior Train | er(MRS OLGA DIPIO) | | | | | | | | |
| (number & name) | Assistant Tra | ainer(MR JOHN DENG) | | | | | | | | |
| Qualification of teaching staff | Certificate in relevant field | n catering and 2 years working experience in the | | | | | | | | |
| Teaching language | English and | Arabic | | | | | | | | |
| Curriculum | _ | IZED AND HARMONIZED DRAFT VOCATIONAL PROGRAM BY MINISTRY OF LABOUR, PUBLIC | | | | | | | | |

| | SERVICE AND HUMAN RESOUR | RCE DEVELOPMENT. |
|--|---|---|
| Item | Hours | Objectives |
| Food processing (Theory, including nutrition, hygiene, sanitation) | 60 hours | To make trainees to know more about the food processing and how to handle food in proper manner |
| Food Processing (Practical) | 120 hours | To train trainees how to cook the new, attractive dishes in the market |
| Basic Book keeping | 30 hours | To enable trainees to keep accurate business records |
| Basic Marketing | 30 hours | To enable trainees to compete effectively at the market |
| Facility required | Training centre of Peace Corps O chairs and tables. | rganization- South Sudan, |
| Teaching materials required | Stationery, audio visual materia equipment (computers and came) | |
| Training materials required | Ingredients for food processing, u attached budget. | utensils, etc. For the details, see |
| References | | |
| Expected training fee | Nil | |
| Other information | none | |



SAVOT 2 IMPROVEMENT OF BASIC SKILLS AND VOCATIONAL TRAINING IN SOUTH SUDAN IMPROVEMENT OF BASIC SKILLS AND



PROJECT BRIEF [Fashoda Youth Forum]

| Project title | Housekeeping and catering training project |
|-------------------------------------|--|
| Name of NGO | Fashoda Youth Forum (FYF) |
| Responsible person | Mr. John Oyech Lwong , Executive Director oyeejo@gmail.com Telephone: 0911611198 095593800 |
| Donor agencies | JICA, CIDA(Canadian International Development Agency) , British Embassy in Khartoum, PACT-Sudan, UNICEF, IRD, IKV PAX Christi, CARE-South Sudan, BSF, UNDP/IOM, FAO |
| Project site | Malakal town, Upper Nile State South Sudan |
| Project period | July 2011 - December 2012 (18 months) |
| Project objectives Training Course | To improve quality of life of vulnerable jobless people in Upper Nile State through vocational training. The hotel business and housekeeping services are emerging in Malakal, Upper Nile State South Sudan and there is a growing demand for good services in these areas. In this project. FYF trains the vulnerable especially single mothers, IDPs and people with low income to create job opportunity that contribute stability of their life. 1. Catering & Housekeeping (3 months) |
| | Bakery & Pastry (3 months) Housekeeping (3 months) Service (3 months) |
| No. of beneficiary | Original Plan Direct beneficiaries: 240 trainees (30 trainees/class x 2 classes x 4 batches) Indirect beneficiaries: 1,440 people (6 family members x 240 trainees) Total: 1680 people Number of Actual Beneficiaries |

| | Direct beneficiaries: 130 persons 1st batch: 55 persons (Housekeeping & Catering) 2nd batch: 20 persons (Housekeeping) 2nd batch: 27 persons (Restaurant/Hotel Service) 2nd batch: 28 persons (Bakery & Pastry) Indirect beneficiaries: 780 family and community members. (6 family members x 130 trainees) Total: 910 persons |
|----------------------|---|
| Outputs | 130 trainees have acquired employable skills housekeeping, service and bakery. Trainees in housekeeping and service courses received attachment training at various hotels and restaurants. |
| Activities | Component 1: Skills training in food processing and cleaning service |
| (Project components) | Recruitment of the trainers |
| | Development/ revision of the curriculum and teaching materials |
| | Renovation of the training hall |
| | Procurement of training materials and equipment |
| | Selection of the trainees by the selection committee |
| | Implementation of 3 months training |
| | Component 2: Employment support for graduates |
| | Establishment of ex-trainees' association |
| | Provision of employment and self-employment consultation |
| | Introduction of trainees to hotels and restaurants |
| | Provision of industrial attachment |
| | Provision of start-up kits and loan for the group of graduates |
| Project monitoring | Periodic reports are important tools of project monitoring. The major reports are; (i) Monthly progress report, (ii) financial report (iii) procurement report (list of procured items) and annual/final report. |
| Total cost | Year1: SSP 216,620 |
| | Year2: SSP 290,269 |
| | Total: SSP 506,889 |



SAVOT 2 IMPROVEMENT OF BASIC SKILLS AND VOCATIONAL TRAINING IN SOUTH SUBAN **VOCATIONAL TRAINING IN SOUTH SUDAN**



TRAINING PROGRAM SHEET [Fashoda Youth Forum]

Training Course: Housekeeping and catering training project

1st Batch: September – December 2011 **Training Period:**

2nd Batch: August - November 2012

| Training policy (Mission of the Organization) | FYF mission is to contribute to the process of nation building and the improvement of the socio-economic well-being of the people of South Sudan through promotion of participatory approaches and sustainable technologies. FYF Vision is to see South Sudanese as an Educationally, Healthy |
|---|--|
| | and Socio economically sound Communities |
| Objectives of the training courses | To teach the essential skills required to provide great service to the customers at hotels, clubs, restaurant or offices and private house. |
| | Through employment ex-trainees could improve quality of life. |
| Level of skill obtained | The trainees will acquire the basic knowledge and skills in the following fields; Quality guest service, hygienic condition of the facilities, personal appearance, emergency situations, lost and found, safe work habits, manager on duty and the room item inventory, etc. |
| Expected job market of ex-trainees | The ex-trainees will able to be employed by the hotels, NGOs, government and private institution or private house as housekeeper or cook or waitress/waiter. |
| | Ex-trainees will be able to open own small local restaurant and coffee shop. |
| Target trainees | Vulnerable jobless people, especially women in Upper Nile State (living in Malakal town). |
| Qualification of trainees | Age: adult Min: 20 years old, Max: 35 years old Education: This project is aim to empower women to become economically sufficient, therefore academic qualification will not be considered in general for the selection of the trainees. However, it is also expected that the trainees will start their business as groups after their graduation, so some trainees should be primary or secondary school drop-outs/leavers. Medical: at least a person in good health condition and of sound mind Entry test: selection committee will be formed and they will select the trainees based on an interview, knowledge, attitude and etc. |

| | Others, Desidence in Malakal town (ab. | ort diatance to training contra) | | | | | | | | |
|---|--|---|--|--|--|--|--|--|--|--|
| | Others: Residence in Malakal town (she Highly motivated to start own business | | | | | | | | | |
| Period of the training course & training time | 3 months course (2 months centre training and 1 month industrial attachment) | | | | | | | | | |
| | 4 hours a day (8:00 AM to 12:00 PM) (1:00 PM to 5:00 PM) for the evening s | • | | | | | | | | |
| Teaching staffs | (1) Executive director (John Oyec Lwo | ong) | | | | | | | | |
| (Number & names | (2) Project Accountant (Zachaeus C | Okoth) | | | | | | | | |
| | (3) Project Officer (Peter John Akan | y) | | | | | | | | |
| | (4) 3 instructors | | | | | | | | | |
| | Mr. Abe Edward (Cooking) | | | | | | | | | |
| | Mr. David Iranya, (Service) | | | | | | | | | |
| Ovalification of topoling | Ms. Viola (Housekeeping) | the besie of their previous | | | | | | | | |
| Qualification of teaching staffs | The teaching staffs are selected on experiences of working and teaching minimum of 2 years | • | | | | | | | | |
| Teaching language | English, Arabic and local language | | | | | | | | | |
| | waiter/waitress service, laundry and hou Blood-borne and Pathogens, Emergency Recycling Procedures, Safe Work Habits Property's Fact Sheet and etc. And they attachment for practical. | / Situations, Lost and Found, s, Manager on Duty and the | | | | | | | | |
| | Hospitality:(Waiter/waitress service) | | | | | | | | | |
| | Catering (cooking) | 30 hours | | | | | | | | |
| | Safety at workplace | 5 hours | | | | | | | | |
| | Essentials of good services | 5 hours | | | | | | | | |
| | Laundry and housekeeping | 30 hours | | | | | | | | |
| | Grooming and personal hygiene | 25 hours | | | | | | | | |
| | Basic communicative English | 30 hours | | | | | | | | |
| | Industrial attachment | 154 hours | | | | | | | | |
| | Other lesson the trainers may see necessary | essary 5 hours | | | | | | | | |
| Teaching material required | Stationary, textbooks (teaching guide), | | | | | | | | | |
| Training material required | Utensil for catering practices, cleaning ma | aterials for use by housekeepers | | | | | | | | |
| Reference | N/A | | | | | | | | | |
| Expected training fee | Nil | | | | | | | | | |
| Other information | N/A | | | | | | | | | |

付属資料-9:プロジェクト実施工程表

| Project Year | 1 | P' | Y-1 | | | | | | F | Y-2 | | | | | | | | | | PY-3 | | | | | | | | PY- | 4 | | \neg |
|---|----------|-----------------------|---------|------|---|---|----------|---|-----|-------|---------|---|----|---------------|------|---|---|---|----|--------|---|---|----|---------------|-----|---|---|----------------------|--|--------------------|--------|
| Year | | | 010 | | | | | | | 2011 | | | | | | | | | | 2012 | | | | | I | | | 201 | | | |
| Month | 8 | 9 1 | 10 11 | 1 12 | 1 | 2 | 3 | 4 | 5 6 | 7 | 8 | 9 | 10 | 11 1 | .2 1 | 2 | 3 | 4 | 5 | 6 7 | 8 | 9 | 10 | 11 12 | 2 1 | 2 | 3 | 4 | 5 6 | 7 | 8 |
| Work in S. Sudan | • | 8/27 | 7-12/7 | , | ٠ | | ← | | 3/2 | -12/1 | 15 | | | \rightarrow | | | + | | 3/ | /8-12/ | 6 | | | \rightarrow | | + | 2 | 2/12-7 | '/30 | \rightarrow | |
| Component-1: Capacity development of MLPSHRD | | ľΤ | Ť | | | | | | Ť | T | | | | | | | | | Ī | T | | | | | | | | Ĺ | | | |
| Organizing VTC Coordinating Committee | | | | | | | | | | | | | | | | | | | | | | | | | | | | | , T | | |
| 2. Developing National Harmonized Curriculum | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3. Developing VTC Operation & Training Guidelines | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4. Conduct inspection of VTCs by MLPSHRD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5. Organizing VTC Forum (stakeholders meeting) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Component-2: Capacity Development of MTC | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Conducting training needs assessment | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. Developing action plan | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3. Reviewing management system | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4. Training manaergial staff | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5. Training of instructors (TOT) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6. Construction of dormitory and cafeteria | | | | | | | Ī | | | | | | | | i | • | | | | | | | | | | | | | | | |
| 7. Construction of training facilities (Japanese grant aid) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8. Implementing training courses | • | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Introducing income generation activities (auto service) | | | | | | | | | | | | | | | | | | | | | | | | # | | | | | 世 | <u> </u> | ···> |
| 10. Conducting tracer survey | | • | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | | | |
| Component-3.1: Capacity Development of MVTC | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Conducting training needs assessment | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. Developing action plan | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3. Training of instructors (TOT) | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preparing training equipment | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Щ. | |
| 5. Rehabilitation of computer room | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Ш. | |
| 6. Implementing training courses | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | + | |
| 7. Conducting tracer survey | | | | | | | | | | | | | | | | | | | | | | | | | | | | | <u>. </u> | 丄 | |
| Component-3.2: Capacity Development of WVTC | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | ╙ | |
| Conducting training needs assessment | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 丄 | 丄 | |
| 2. Developing action plan | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 丄 | $oldsymbol{\perp}$ | |
| 3. Training of instructors (TOT) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | |
| 4. Preparing training equipment | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5. Implementing training courses | | $\sqcup \!\!\! \perp$ | | | | | | | | | \perp | | | | | | | | | | | | | = | | | | | # | # | |
| 6. Conducting tracer survey | | Ш | | | | | | | | | | | | | | | | | | | | | | | | | | | <u>. </u> | Т | |
| Component-4: Provision of skills training by local NGOs | | Щ | | | | | | | | | Ш | Ш | | | | | Ш | | | | | | | | | | Щ | | Ш | $oldsymbol{\perp}$ | |
| Conducting training needs assessment | | | | # | | | | | | _ | Ш | | | | | | | | _ | | | | _ | | | | | $\perp \!\!\! \perp$ | 4 | 4 | |
| 2. Selecting training providers | <u> </u> | $\sqcup \!\!\! \perp$ | \perp | | | | = | | | ŧ | | | | | | | Ш | Ш | _ | | | | | | | | | \Box | 4 | \bot | |
| 3. Developing training programme | | \sqcup | \perp | | | | - | # | | ŧ | | | = | | | | Ш | | _ | 4 | | | | | | | | \sqcup | 4 | \bot | |
| 4. Capacity development of training providers | | \sqcup | | | | | | | | | Ш | | | | | | | | _ | | | | _ | | | | | $\perp \downarrow$ | | 4 | |
| 5. Implementing training courses | | \sqcup | \perp | | | | | | | ŧ | | | | | | | | | | | | | | | | | | | # | 4_ | |
| 6. Conducting tracer survey | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 丄 | |

付属資料-10: 要員計画実績

Project Year 1 Assignment Schedule of Japanese Experts

| | | | | PY1 | | | | Assignme | ent period | |
|--|----------------------------------|------------------|-------------------|-------------|--------------|-------------|-------|----------|------------|-------|
| Title | Name/Institution | 8 | 9 | 2010 | PY1 | PY2 | PY3 | Total | | |
| | | | | ▼J0 | 00 | | | | | |
| 1 Chief advisor/Training centre management | Sachio Yamamoto (SSC) | 8/23 9 | 9/25 25 | 10/15-31 | 11/17-25 | | 2.00 | 4.00 | 5.00 | 11.00 |
| 2 Vocational training management | Osamu Sasaki (OPC) | 8/25 7 | 30 | 31 | 30 | 12/7 | 3.50 | 6.00 | 7.00 | 16.50 |
| 3 Facility/Equipment Management | Kentaro Nishiyama (SSC) | 8/23 9 | | 31 | 11/20 20 | | 3.00 | 4.00 | 2.00 | 9.00 |
| 4 Monitoring | Utako Morita (SSC) | | 9/5 | 10/19 19 | | | 1.50 | 5.50 | 9.00 | 16.00 |
| 5 Auto mechanic | Koichi Tsuyama (SSC) | | 9/15 16 | 31 | 11/13 13 | | 2.00 | 5.00 | 5.00 | 12.00 |
| 6 Electricity | Hajimu Ito (SSC) | | 9/15 16 | 31 | 11/13 | | 2.00 | 4.50 | 2.00 | 8.50 |
| 7 Carpentry | Akihiko Suda (Suda Carpentry) | | 9/15 | 31 | 11/13 | | 2.00 | 3.50 | 1.50 | 7.00 |
| 8 Project coordinator | Yui Matsuo | 8/28 [3 | 31 | 10/26 26 | | | 2.00 | 4.00 | 6.00 | 12.00 |
| | | | | | Coordinate | or excluded | 16.00 | 32.50 | 31.50 | 80.00 |
| | | | | | (Coordinator | r included) | 18.00 | 36.50 | 37.50 | 92.00 |

Project Year 2 Assignment Schedule of Japanese experts

| | | | | | | | P | Y2 | | | | | | | Assignme | nt Period | |
|---|------------------------|---|------------------|------------|--------------------------------|--------------|------------------|-------------|-------------------|-------------------|------------|------------------|-------|--------------------|-----------------------|--------------------|-----------------------|
| Title | Name / Or ganization | 1 | 2 | 3 | 4 | 5 | 20 | 11 | 8 | 9 | 10 | 11 | 12 | PY1 | PY2 | PY3 | Total |
| | | | ▲ F | 1 | MTC tr bilitation dering | on work | | Cdormi | itory | | 2nd co | urse (6 goods | |) Report | | | |
| Chief advisor/Training centre | Sachio Yamamoto | | | | | | | | | | | | | 2.00 | 4.00 | 5.00 | 11.00 |
| 1 management | (SSC) | | | 3/28 | 30 | 5/10-2 11 | 19 | -7/14 18 | 7/28-8/ 8 | 8 | 11/7-1 | 14 | 16 | 2.00 | 4.00 | 5.00 | 11.00 |
| | Osamu Sasaki | | | | | | | | | | | | | 3.50 | 5.00 | 7.00 | 15.50 |
| 2 Vocational training course management | (OPC) | | | 3/1 | 30 | 5/14 | | 7/16 16 | 8/29 29 | | 10/31 1 | 11/29 29 | | 3.50 | 5.00 | 7.00 | 15.50 |
| | Kentaro Nishiyama | | | | | | | | | | | | | 3.00 | 5.00 | 2.00 | 10.00 |
| 3 Facility/equipment management | (SSC) | | 2/28 1 | 31 | 4/28 28 | 5/15 17 | 6/27 27 | 7/24 | 8/22 22 | | | 11/7-22 16 | | 3.00 | 5.00 | 2.00 | 10.00 |
| | Utako Morita | | | | | | | | | | | | | 1.50 | 5.50 | 9.00 | 16.00 |
| 4 Monitoring | (SSC) | | 2/28 | 31 | 4/28 28 | | 6/24 7 | 31 | 8/18 18 | | 10/27 | 30 | 12/14 | 1.50 | 5.50 | 9.00 | 16.00 |
| | Koichi Tsuyama | | | | | | | | | | | | | 2.00 | 6.00 | 5.00 | 13.00 |
| 5 Auto mechanics | (SSC) | | | 3/17 15 | 5/5 30 | 5/26 11 | 30 | 31 | 31 | 9/2 2 | 10/27 | 11/25 25 | | 2.00 | 6.00 | 5.00 | 13.00 |
| | Haiime Ito | | | | | | | | | | | | | 2.00 | 4.50 | 2.00 | 8.50 |
| 6 Electricity | (SSC) | | | 3/14 | 4/27 27 | | | 7/13 19 | 31 | 9/10 10 | | 11/1-30 30 | 0 | 2.00 | 4.50 | 2.00 | 8.50 |
| | Akihiko Suda | | | | | | | | | | | | | 2.00 | 3.50 | 1.50 | 7.00 |
| 7 Carpentry | (Suda Carpentry) | | | 3/29 | 30 | 5/12 | | | | | 10/17 | 30 | 12/15 | 2.00 | 3.50 | 1.50 | 7.00 |
| | | | | | | | | | | | | | | 2.00 | 4.00 | 6.00 | 12.00 |
| 8 Project Coordinator | Yui Matsuo/Madoka Mori | | (2/27) 1 | | 4/28(4 28 | /30) | | (7/30) | 8/1 | 9/21 21 | (9/22) | | | 2.00 | 3.73 | 6.00 | 11.73 |
| | | | | | | | | | | | | | | 0.00 | 0.00 | 0.00 | 0.00 |
| 9 Project Coordinator | Rie Yamashita | | | | | | | | | 9/24 | 10/28 | (10/30) | | 0.00 | 1.17 | 0.00 | 1.17 |
| Total | | | | | | | | | | | | ator Ex | | 16.00 | 33.50 | 31.50 | 81.00 |
| I Otal | | | | | | | | | | | | ator Ex | | 16.00 18.00 | 33.50 38.40 | 31.50 37.50 | 81.00 93.90 |

Project Year 3 Assignment Schedule of Japanese experts

| | | | PY3 | | | | | | | | Assignme | nt period | | | | | | |
|-----|---|----------------------------------|-----|------------|------|--------|---------------|------------|------|-----|----------|-----------|-------|------|--------|-------|-------|-------|
| | Title | Name/Institution | | | | | | 20 | | | | | | | PY1 | PY2 | PY3 | Total |
| - | | | 1 | 2 | 3 | 4 | 5 | 6 | | | | | | _ | " | | | |
| | | | | | | | | | ı | MTC | Tra | in | ing Y | 'ear | 2012 | | | |
| | | | _ | _ | | - | \rightarrow | ▲ 0 | peni | ng | cere | eme | ony/ | han | d over | | | |
| | | | MTC | C re h | abil | litati | on | | | | | | | | I | | | |
| | | | MT | → C dor | mito | ory c | onst | ruc | tion | | | | | | | | | |
| 1 1 | Chief adviser/Training center management | Sachio Yamamoto (SSC) | | | 20 | : | 18 2 | 21 | 12 | 11 | | | 8 | | 2.00 | 4.00 | 3.00 | 9.00 |
| 2 | vocational training management | Osamu Sasaki (OPC) | | | 22 | 30 | 8 | 7 | 31 | 26 | | | 26 | l | 3.50 | 5.00 | 5.00 | 13.50 |
| 3 1 | Facility/equipment management | Kentaro Nishiyama (SSC) | | | 17 | 25 | 13 2 | 27 | 28 | 28 | 11 | 28 | 3 | | 3.00 | 5.00 | 6.00 | 14.00 |
| 4 1 | Monitoring1 | Chiaki Kido (SSC) | | | I | 21 | | | 19 | 20 | | | | | 1.50 | 5.50 | 2.00 | 9.00 |
| 5 1 | Monitoring 2 | Erika Asada (SSC) | | | | 22 | | | 15 | 31 | 1 | 14 | 30 | 7 | | | 4.00 | 4.00 |
| 5 . | Auto mechanic | Koichi Tsuyama (SSC) | | | 22 | 8 | | ı | 30 | 30 | | | | | 2.00 | 6.00 | 3.00 | 11.00 |
| 6 | Carpentry | Akihiko Suda (Suda Carpentry) | | | | | | | 21 | 24 | | | | | 2.00 | 3.50 | 1.50 | 7.00 |
| I | Project coordinator | Rie Yamashita/Masashi Akiho | | | | | 1 | 10 | 31 3 | 31 | | 10 | 30 | 8 | 2.00 | 4.00 | 4.00 | 10.00 |
| | | | | | | | | | Coo | rdi | nato | ore | exclu | ided | 16.00 | 33.50 | 28.50 | 78.00 |
| | | | | | | | | | Coo | rdi | nato | or i | nclu | ıded | 18.00 | 37.50 | 32.50 | 88.00 |

Project Year 4 Assignment Schedule of Japanese expert

| | | | PY4 | | | | | | | | r — | Δο | signment Pe | erind | |
|--|----------------------------|---|------|---------------------|------------|------------|-----------|--|-------------------|--------------|-------|-------|-------------|-------|-------|
| Title | Name / Organization | | | | | 2013 | | | | | | | Ī | | |
| | · - | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | PY1 | PY2 | PY3 | PY4 | Total |
| | | | | | | | | 27 TOT Follow 6/10-21 inal evaluatio | Project co | mpletion se | minar | | | | |
| Chief advisor/Training centre management | Sachio Yamamoto (SSC) | | | 3/1-7 7 | | 5/3-11 | 6/10-6/28 | 7/20-29 | (7/30-8/1) (3) | | 2.00 | 4.00 | 3.00 | 1.50 | 6.00 |
| Vocational training course management | Osamu Sasaki (HRD) | | | 3/18 | 4/16 | | 6/8 | 7/7 | | | 3.50 | 5.00 | 5.00 | 2.00 | 8.50 |
| 3 Facility/equipment management | Kentaro Nishiyama (SSC) | | 2/10 | (3/25-28) 26 (4) | | | | 7/2-31 30 | | | 3.00 | 5.00 | 6.00 | 2.50 | 8.00 |
| 4 Monitoring 1 | Chiaki Kido (SSC) | | | | 4/15 | 5/29 29 | | 7/17-31 | | | 1.50 | 5.50 | 2.00 | 2.00 | 7.00 |
| 5 Monitoring 2 | Erika Asada (SSC) | | 2/10 | 3/11 | | 5/16 | 6/23 | 7/11-31 | | | | | 4.00 | 3.00 | 0.00 |
| Project Coordinator | Hiroko Saito (SSC) | | | | 4/10(4/11) | 31 | 30 | 7/31(8/1) | | | 2.00 | 4.00 | 4.00 | 3.87 | 6.00 |
| | _ | | | | | | | | Coordina | tor excluded | 16.00 | 33.50 | 24.50 | 11.00 | 49.50 |
| | | | | | | | | | Coordinat | tor included | 18.00 | 37.50 | 28.50 | 14.87 | 55.50 |

| Assignment of other project | | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep |
|-----------------------------|--------------------------------|------|--------|--------|--------|--------|--------|--------|-------|-------|
| SSC Burden | Assignment Period (Exclude PC) | 0 | 38 | 58 | 32 | 54 | 62 | 86 | (1) | 0 |
| | Assignment Period (MM) | 0.00 | 1.27 | 1.93 | 1.07 | 1.80 | 2.07 | 2.87 | -0.03 | 0.00 |
| | Total (MM) | 0.00 | 1.27 | 3.20 | 4.27 | 6.07 | 8.13 | 11.00 | 10.97 | 10.97 |
| | Digestibility (%) | 0.0% | 345.5% | 527.3% | 290.9% | 490.9% | 563.6% | 781.8% | -9.1% | 0.09 |

付属資料 11: 要員計画予実対比

JICA専門家

| 担当 | 爪丸 /託屋 | 等級 | | | 業 | 務期間(MM | 1) | | |
|---------------------------------------|----------------------|----|------|-------|-------|--------|-------|-------|--------|
| 担当 | 氏名/所属 | 寺級 | | PY1 | PY2 | PY3 | PY4 | 合計 | 予実対比 |
| 『 1 業務主任/訓練センター運営 | 山本 幸生(SSC) | 2 | 当初計画 | 2.00 | 4.00 | 5.0 | 00 | 11.00 | ▲ 0.50 |
| 1 未切工口/訓練ピング 建古 | 四本 辛至 (33C) | 2 | 実績 | 2.00 | 4.00 | 3.00 | 1.50 | 10.50 | ■ 0.30 |
| ア 2 職業訓練コース運営 | 佐々木 修(合同会社人材研) | 3 | 当初計画 | 3.50 | 6.00 | 7.0 | 00 | 16.50 | ▲ 1.00 |
| 2 城未训练3 人建古 | 在4小 廖(日间去在八初期) | , | 実績 | 3.50 | 5.00 | 5.00 | 2.00 | 15.50 | 1.00 |
| 了 3 施設/機材管理 | 西山 謙太郎(SSC) | 3 | 当初計画 | 3.00 | 4.00 | 2. | 00 | 9.00 | 7.50 |
| 3 Neix/ 100/10 E/E | ыш міхкар (ээс) | , | 実績 | 3.00 | 5.00 | 6.00 | 2.50 | 16.50 | 7.50 |
| 『 4 モニタリング | 盛田 詩子 (SSC) | 3 | 当初計画 | 1.50 | 5.50 | 9.0 | 00 | 16.00 | |
| - =================================== | 血出 10 1 (356) | 3 | 実績 | 1.50 | 5.50 | | | 7.00 | |
| | 城戸 千明(SSC) | 4 | 当初計画 | 0.00 | 0.00 | 0.0 | 00 | 0.00 | ▲ 2.00 |
| | 144) 147] (33C) | · | 実績 | 0.00 | 0.00 | 2.00 | 2.00 | 4.00 | 2.00 |
| | 浅田 絵梨果(SSC) | 4 | 当初計画 | 0.00 | 0.00 | 0.00 | | 0.00 | |
| | /太田 和本木(550) | , | 実績 | 0.00 | 0.00 | 4.00 | 3.00 | 7.00 | |
| 了 5 自動車整備 | 津山 幸一(SSC) | 4 | 当初計画 | 2.00 | 5.00 | 5.0 | 00 | 12.00 | ▲ 1.00 |
| 3 口到十正师 | 7+H + (55C) | | 実績 | 2.00 | 6.00 | 3.00 | 0.00 | 11.00 | _ 1.00 |
| 6 電気 | 伊藤 肇(SSC) | 4 | 当初計画 | 2.00 | 4.50 | 2.0 | 00 | 8.50 | ▲ 2.00 |
| 0 -624 | 17 III = (330) | | 実績 | 2.00 | 4.50 | 0.00 | 0.00 | 6.50 | _ 2.00 |
| 7 木工 | 須田 昭彦(須田木工) | 4 | 当初計画 | 2.00 | 3.50 | 1.5 | 50 | 7.00 | 0.00 |
| , ,,,,, | 次田 412 (次田小工) | | 実績 | 2.00 | 3.50 | 1.50 | 0.00 | 7.00 | 0.00 |
| | (全体) | | 当初計画 | 16.00 | 32.50 | 31. | 50 | 80.00 | 5.00 |
| | (L IT') | | 実績 | 16.00 | 33.50 | 24.50 | 11.00 | 85.00 | 5.00 |

その他

| | 担 当 | 氏名/所属 | 等級 | | | 業 | 務期間(MM | 1) | | | | | | | |
|---|-------------|------------------|----|------|------|------|--------|------|-------|--------|------|-----|----|------|------|
| | 坦크 | 氏石/ 別周 | 守秘 | | PY1 | PY2 | PY3 | PY4 | 合計 | 予実対比 | | | | | |
| 1 | オフィスマネージャー | 松尾 唯似(SSC) | | 当初計画 | 4.00 | 4.00 | 4.0 | 00 | 12.00 | ▲ 8.00 | | | | | |
| 1 | (現地傭人扱い) | 位用 唯以 (55C) | - | 実績 | 2.00 | 2.00 | 0.00 | 0.00 | 4.00 | ▲ 8.00 | | | | | |
| | | 森まどか(SSC) | | 当初計画 | 0.00 | 0.00 | 0.0 | 00 | 0.00 | 1.70 | | | | | |
| | | M&C/J* (33C) | _ | 実績 | 0.00 | 1.70 | 0.0 | 00 | 1.70 | 1.70 | | | | | |
| | | 山下 梨江(SSC) | | 当初計画 | 0.00 | 0.00 | 0.0 | 00 | 0.00 | 3.57 | | | | | |
| | | 西下業在(33℃) | _ | 実績 | 0.00 | 1.17 | 2.40 | 0.00 | 3.57 | 3.57 | | | | | |
| | | 秋保 昌嗣(SSC) | | 当初計画 | 0.00 | 0.00 | 0.0 | 00 | 0.00 | 1.00 | | | | | |
| | | (X)休 自刪 (33C) | - | 実績 | 0.00 | 0.00 | 1.60 | 0.00 | 1.60 | 1.60 | | | | | |
| | | 文 | | | _ | | | | 当初計画 | 0.00 | 0.00 | 0.0 | 00 | 0.00 | 2.07 |
| | 斉藤 弘子 (SSC) | | _ | 実績 | 0.00 | 0.00 | 0.00 | 3.87 | 3.87 | 3.87 | | | | | |
| | (全体) | | | 当初計画 | 4.00 | 4.00 | 4.0 | 00 | 12.00 | 2.74 | | | | | |
| | | | | 実績 | 2.00 | 4.87 | 4.00 | 3.87 | 14.74 | 2.74 | | | | | |

付属資料-12: 供与機材リスト

A. Equipment List for MTC

| No. | Item | Description | Qty. |
|------|-----------------------------|--|------|
| a. ' | Training Equipment | | |
| | Concrete mixer 0.3m3 | with diesel engine, wheel | 1 |
| | Welding Machine | with diesel engine, wheel | 1 |
| | Carpentry Electric tool | Electric saw 7-1/4" | 1 |
| | Carpentry Electric tool | Electric drill for concrete | 1 |
| | Carpentry Electric tool | Electric impact drill, recharge battery | 1 |
| | Car Code reader | INNOVA 3111JP Code Reader | 1 |
| b. | Auto Workshop Equipment | · | |
| | Vacuum pump | | 1 |
| | Automatic fluid charger | | 1 |
| | Tyre Changer | | 1 |
| | Cord reel | Cord reel | 1 |
| | Car wash | Litam CA1 | 1 |
| c. | Office Equipment | <u>, </u> | |
| | Sound system | Wireress Amp, Wireress mic, | 1 |
| | Generator | Denyo, 20KVA, 1500RPM, 230/400V, 50 Hz | 1 |
| | A3 color printer | HP Inkjet | 2 |
| | Laser Printer | HP LaserJet P2055d | 1 |
| | Laptop Computer | Toshiba Satellite L650 | 3 |
| | Laptop Computer | HP | 3 |
| | Degital camera | Canon IXY 200F | 5 |
| | Degital camera | Canon IXY 400F | 7 |
| | Metal Cabinet and Drawers | | 1 |
| | Laser Printer | HP LaserJet P2055d | 1 |
| | Photocopier | Sharp AR-5516 | 1 |
| | Photocopier | Sharp 56189 | 1 |
| | Computers for MTC PC room | Desktop Computer (CPU) | 5 |
| | Safe | Besitop computer (cr c) | 1 |
| | Sign board | Project Sign bord and MTCSign board | 3 |
| | Car wash | Litam CA1 | 1 |
| | Sound system | Wireress Amp, Wireress mic, | 1 |
| | Generator Generator | Denyo, 20KVA, 1500RPM, 230/400V, 50 Hz | 1 |
| | A3 color printer | HP Inkjet | 2 |
| | Laser Printer | HP LaserJet P2055d | 1 |
| | Last i iiitti | 111 Lasoiset i 2000ti | 1 |
| d. : | Furniture for MTC Dormitory | | |
| | Bed | Metal, double decker type with ladder | 40 |
| | | H1,975 x L2,000 xW980 | |
| | Desk | for 2 sheets, hardwood board, metal frame | 24 |
| | | L1,200xD420xH750 | |
| | Chair | Metal frame, wooden sitting board | 80 |

| | | W350xD350xH430(+back 370) | |
|------|-----------------------------|-----------------------------------|-----|
| | Closet (6 shutters) | Plywood with vanish, | 8 |
| | | L1,500xD480xH2,100 | |
| | Plastic Table | | 8 |
| | Dust bin | | 2 |
| | Plastic wash basin | | 16 |
| | Door matt | | 9 |
| | Mosquito net | | 40 |
| | Mattress | | 80 |
| | Bed sheets | | 160 |
| | Pillow | | 80 |
| | Lump | | 2 |
| e. F | Furniture for Cafeteria | | |
| | Table for Cafeteria | hardwood board, metal frame | 20 |
| | | L800xD800xH750 | |
| | Chair for Cafeteria | Metal frame, wooden sitting board | 80 |
| | | W400xD425xH440(+back 355) | |
| f. E | Equipment for Kitchen | | |
| | Refrigerator big (silver) | | 1 |
| | Refrigerator (for beverage) | | 1 |
| | Food processor | | 1 |
| | Elec. Kettle | | 1 |
| | Gas burner grill | | 1 |
| | Gas cooker (3 grills) | | 1 |
| | Gas cooker (2 grills) | | 1 |
| | Sandwich maker | | 1 |
| | Toaster | | 1 |
| | Gas cylinder | | 3 |
| | Flat iron | | 2 |
| | Ironing table | | 2 |

B. Equipment List for Malakal VTC

a. List of Hand Tools for Malakal VTC

| Trai | ning Course: Arc Welding | | | |
|------|--------------------------|----------------|------|------|
| No. | ltem | Size/ Spec. | Qty. | Unit |
| 1 | Slag Hammer | Standard | 10 | pcs |
| 2 | Metal Wire Brush | Standard | 10 | pcs |
| 3 | Measuring Tape | 5m | 10 | pcs |
| 4 | Cross peen hammer | | 13 | pcs |
| 5 | Combination Plier | Different side | 10 | pcs |

| Trai | ning Course: Basic Fitting | | | |
|------|----------------------------|-------------|------|------|
| No. | ltem | Size/ Spec. | Qty. | Unit |
| 1 | Hack Saw Frame(Fixed) | 12" | 20 | pcs |
| 2 | Flat Chisel | 12mm,20mm | 5 | set |
| 3 | Cross Cut Chisel | 6mm | 5 | pcs |
| 4 | Vernier Caliper | 200mm | 2 | |

| Trai | ning Course: Carpentry and Joinery | | | |
|------|---------------------------------------|---|------|------|
| No. | ltem | Size/Spec. | Qty. | Unit |
| 1 | Claw Hammer | 2 lbs | 20 | pcs |
| 2 | Ball peen Hammer | 2 lbs | 6 | pcs |
| 3 | Hand saw & Tenon saw | standard sizes and length for carpenter | 5 | pcs |
| 4 | Wooden jack planer | standard sizes and length for carpenter | 5 | pcs |
| 5 | Iron Jack planer | standard sizes and length for carpenter | 5 | pcs |
| 6 | Wooden Marking Gauges & Mortise Gauge | | 5 | pcs |
| 7 | Spirit level | 12 " long | 10 | pcs |
| 8 | Tri-Square | 5" long | 10 | pcs |
| 9 | Hack Saw Frame | 12" | 10 | pcs |
| 10 | Wooden Mallet | | 10 | pcs |
| 11 | Steel Measuring Tape | 3m, 5m | 10 | set |
| 12 | Chisel | 1/2" | 20 | pcs |
| 13 | Chisel+Mortise Chisel | 1"11/2"& 1/2",1/4 | 10 | set |
| 14 | Cutting Plier | 8" | 5 | pcs |
| 15 | Screw Driver set | Flat various sizes as possible. | 5 | set |
| 16 | Screw Driver set | Philips various sizes as possible upto 10" length | 5 | set |
| 17 | Oil Stones (Rough/Smooth) | | 5 | set |
| 18 | Cutting Chisel | 4" | 2 | pcs |
| 19 | Centre Punch | | 2 | pcs |
| 20 | Triangular Files | | 6 | pcs |
| 21 | Half Round File | 1"*12"long smooth | 12 | pcs |
| 22 | Flat file | 1"*12" long smooth | 12 | pcs |
| 23 | Plumb Bob | 200g | 10 | pcs |
| 24 | L-Square | | 5 | pcs |
| 25 | Gimlet | | 10 | pcs |

| Trai | ning Course: General Electricity | | | |
|------|----------------------------------|-------------|------|------|
| No. | ltem | Size/ Spec. | Qty. | Unit |
| 1 | Tester | 500V | 2 | pcs |
| 2 | Empty Tool Box | | 20 | pcs |
| 3 | Hammer | | 9 | pcs |
| 4 | Ball pein | | 20 | pcs |
| 5 | Nipper | | 20 | pcs |
| 6 | Set for Screw drivers-Philip | | 20 | set |
| 7 | Adjustable Spanner | | 6 | pcs |
| 8 | Hacksaw, Complete | | 10 | pcs |
| 9 | File,round with handle | | 10 | pcs |
| 10 | File,half-round with handle | | 10 | pcs |

| Trai | ning Course: Plumbing | | | |
|------|-----------------------------|------------------|------|------|
| No. | ltem | Size/ Spec. | Qty. | Unit |
| 1 | Pipe Die Set | 1/2"-1"+11/4"-2" | 1 | set |
| 2 | Pipe Wrench set | | 1 | pcs |
| 4 | Hammer Sledge | 2lbs,1lbs | 5 | pcs |
| 5 | Flat Chisel | 1' | 10 | pcs |
| 6 | Point Chisel | 1' | 10 | pcs |
| 7 | Spanner Set | Double End | 5 | set |
| 8 | Spirit level | 12" | 10 | pcs |
| 11 | Cutting Plier | | 5 | pcs |
| 12 | Hack saw frames with blades | | 20 | pcs |
| 13 | Try Square | various sizes | 5 | pcs |
| 14 | Plumb bob | | 5 | pcs |
| 15 | Chain Wrench | (upto 3") | 4 | pcs |
| 16 | Measuring Tape | (5m) | 20 | pcs |

| Trai | ning Course: Repair of overhauling of | Toyota Engine(Auto-motive) | | |
|------|--|----------------------------|------|------|
| No. | ltem | Size/ Spec. | Qty. | Unit |
| 1 | Hammer ball pein | 0.75kg | 5 | pcs |
| 2 | Screw driver | 20cm*9mm blade | 5 | pcs |
| 3 | Screw driver | 3ocm*3mm blade | 5 | pcs |
| 4 | Pliers combination | 15cm | 2 | pcs |
| 5 | Ring Spanner Set | of 12pcs(6-32mm) | 2 | set |
| 6 | Feeler Gauge | 20 blades | 2 | set |
| 7 | Steel toolbox with lock & key | 400* 200*150m | 5 | pcs |
| 8 | Allen keys set of 12 pcs | 2mm-14mm | 2 | set |
| 9 | Philip Screw Driver | 100mm-300mm length | 2 | set |
| 10 | Steel Rule 30cm | | 3 | pcs |
| 11 | Hack saw frame | Adjustible 30cm blade | 16 | pcs |
| 12 | Circlip pliers expanding and contracting | type 15cm & 20cm each | 3 | set |
| 13 | Spanner adjustable | 20CM | 5 | pcs |
| 14 | Socket Spanner for spark plugs | 14mm Socket | 3 | set |
| 15 | Socket Spanner with handle,T-bar ratchet | in box | 5 | set |
| 16 | Oil can | o.5 liter cap | 5 | pcs |
| 17 | Vice grip pliers | | 3 | pcs |
| 18 | Inspection lamp with guard | | 3 | pcs |
| 19 | Ring Spanner | 21/23,20/22,18/19 | 5 | set |
| 20 | Double End Spanner | 21/23,20/22,18/19 | 5 | set |
| 21 | Ajustable Spanner | 12 LM | 5 | set |
| 22 | On Board Diagnosis II | | 1 | set |

b. Computer sets

| | Item | Spec. | Unit | Qty. |
|----|--------------------|--|------|------|
| | | | | |
| 1 | Computer (desktop) | CPU: Petium Core2 Duo 2.5GHz | set | 30 |
| | | HDD : 250GB | | |
| | | Memory: 2MB | | |
| | | USB port : 4 | | |
| | | LAN port : 1 | | |
| | | Keyboard, Mouse, TFT Monitor 17" | | |
| | | OS: Windows 7 32 bit (Lisenced) | | |
| | | Software: Microsoft Office (word, excel, | | |
| 2. | | powerpoint must be included) | pic | 30 |
| | | (Lisenced) | | |
| 3. | | : Anti Virus (Lisenced) | pic | 30 |
| | | | | |

c. Training equipment for Automotive

| NO. | EQUIPMENT DESCRIPTION | SPECIFICATION | Qty. | Unit |
|-----|--|---|------|------|
| 1 | Air Compressor | Air tank capacity: 200L,3HP, Single Phase, Make; Fini-Italy | 1 | set |
| 2 | Tyre changer | For Normal Sedan and 4 WD, | 1 | set |
| | | Inside Clamping: 12" - 22.5" | | |
| | | Outside Clamping: 10" - 20" | | |
| | | Max. Tire Outside | | |
| | | Operating pressure (bar): 8 - 10 | | |
| | | Motor: Three phase :0.55 KW | | |
| | | Chuck rotation speed:7.3(rev/min) | | |
| | | Max. torque to chuck (NM):1200 | | |
| | | Self-centring lock:10" – 20"external | | |
| | | Self-centring lock:12" – 22.5"internal | | |
| | | Max. tyre diameter (mm):1030 | | |
| | | Max. rim width (inches):12" | | |
| | | Bead breaker pressure (kg):3000 | | |
| | | Make: Ravaglioli | | |
| 3 | Mobile jacks | 4 tons-Bottle | 3 | pcs |
| 4 | Automotive transmission gear box | Munual transmission | 1 | pcs |
| 5 | live engine Petrol (for training) | Toyota Corolla, Later than Y2000 model, 4 Cylinder Petrol | 1 | pcs |
| | and angles are the state of the | Engine | _ | |
| 6 | live engine Diesel (for training) | Toyota Landcruiser, Later than Y2000 model, | 1 | pcs |
| | | Diesel engine, 6 stroke | | |
| 7 | Injector tester and pumping machine | diesel injector pump machine | 1 | pcs |
| 8 | Metal Tool box | 5 Tray Empty Box | 4 | pcs |
| 9 | Timing light | Portable dry cell battery type, Pick up: current detector, Cord | 4 | pcs |
| | | length: 1.5m | | |
| 10 | Puller set (different size) | normal set for auto service 4",6" & 8" | 1 | set |
| 11 | Universal Bearing Puller (different size) | normal set for auto service | 1 | set |
| 12 | Punch | Pin, Length: 130mm, Diameter: φ9.5 | 1 | set |
| 13 | Fire extinguisher(mobile) | Powder type 9KG | 4 | pcs |
| 14 | Valve puller Squeezer | Normal size | 4 | set |
| 15 | Alen key set | 1.5 upto 30mm | 4 | set |
| 16 | Vacuum Pump with gauze manifold | Vacuum pump for air conditioner R-12, R-134a, 2 Gauge manifold | 1 | pcs |
| 17 | Tonque wrench set | Normal set for auto service 1/2" & 3/8" | 1 | set |
| 18 | Compression tester LASER Diesel Tester | with an extension hose, straight and angled fittings and a rubberized gauge protector. Swivel-end quick-coupler allows quick and easy connection of adapters 0-1000 PSI/0-70 bar gauge with release valve and 14.5" long hose:Includes adapters for a wide range of engines | 1 | set |

| NO. | EQUIPMENT DESCRIPTION | SPECIFICATION | Qty. | Unit |
|-----|-------------------------------|--|------|------|
| 19 | Battery Checker Volts | Portable type, Voltage: 0 to 20v | 4 | set |
| 20 | Auto-electric fault diagnosis | Electronic digital fault analysis | 1 | set |
| | LAUNCH | Backlit LCD display for easy reading | | |
| | | Trouble code definitions | | |
| | | Views freeze frame and graph data | | |
| | | Reads and clears trouble codes in all OBD II-compliant autos | | |
| | | (1996-present) | | |
| | | Supports Controller Area Network (CAN) Protocol | | |
| 21 | Circuit tester | 12volts | 1 | set |
| 22 | Filler gauges | 0.05 to 1mm | 4 | set |
| 23 | Micrometer | 0 to 25mm | 1 | set |

C. Equipment List for Malakal VTC

a. Car code reader

| Item | Description | QTY. |
|-----------------|---------------------------|------|
| Car Code reader | INNOVA 3111JP Code Reader | 1 |

b. Practice training equipment for Automotive

List of Equipment - A

Machine and heavy equipment

| No. | ltem | Specification | Qty. |
|------|-----------------------------------|---|------|
| A-1 | Garage Jack | Hydraulic trolley jack type, Lifting capacity:3 ton per pc | 2 |
| A-2 | Engine Hanger foldable | Manual type, Load capacity:900kg | 1 |
| A-3 | Transmission Jack | Loading capacity:1,000kg | 1 |
| A-4 | Mobile Floor Crane (Engine crane) | Loading capacity: 2 ton | 1 |
| A-5 | Chain block | Single type, Capacity: 2 ton, Length: 3 m chain | 1 |
| A-6 | Hand Truck | Cart type, Loading capacity: 300kg, Handle: folding type, Caster type | 2 |
| A-7 | Pallet Truck | Loading capacity: 2 ton, Folk length: 1100mm, Folk height: 150mm, Folk width: 500mm (outside) | 2 |
| A-8 | Service Creeper | Main body: Metal type, Size: 1000mm | 2 |
| A-9 | Rigid Rack(Pair) | Tripod type, Loading capacity: 1.5+1.5 ton, Height: 350mm(low)/500mm(high) 2sets(4piece x2stes) | 2 |
| A-10 | Machine Vise | Width: 200mm, Depth: 60mm, Open size: 200mm | 5 |
| A-11 | Hydraulic Press | Manual type, Capacity: 15 ton, Ram Stroke: 150mm | 1 |
| A-12 | Air Compressor | Air tank capacity: 200L, Delivery volume:325L/min, Pressure: 1.0 Mpa | 1 |
| A-13 | Air Hose Reel | Reel hose type, Pressure capacity: 0.98 Mpa, Length: 15m x 3 sets with one touch couplers (both end)(10x16mmx20mtrs) | 2 |
| A-14 | Air blow Gun | Nozzle length: 500mm, Air delivery: 100L/min, Material: metal, Coil hose with coupler: provided | 2 |
| A-15 | Air Chuck | Pressure capacity: 100 to 1,000 Kpa, Air gauge: provided | 2 |
| A-16 | High pressure washer | Engine driven type, Delivery: 15L/min., Water pressure: 10Mpa, High pressure hose, Spray Gun | 1 |
| A-17 | Wheel balancer | Wheel size: 10 to 20 inch, Wheel weight: 65kg, Wheel width: 4 to 20 inch, Measuring weight: 0 to 500g, Weight set: provided | 1 |
| A-18 | Tyre changer | For Normal Sedan and 4 WD, | 1 |
| A-19 | Vacuum Pump with gauze manifold | Vacuum pump for air conditioner R-12, R-134a, 2 Gage manifold | 1 |
| A-20 | Bench Drilling Machine | Capacity: bit size φ16, Revolution: 500 to 2,000rpm, Swing: 400mm, Table: squire type | 1 |
| A-21 | Bench Grinder | Double head type, Disc size: φ305, with stand | 1 |
| A-22 | Parts cleaner (pouring type) | Tank capacity: 60L, liquid delivery: 17L/m, Size: 900x600x1100mm | 1 |
| A-23 | High Speed Cutting Machine | Disc size: φ355 | 1 |

<u>List of Equipment - B</u> For Auto machanic(tools)

| No. | ltem | Specification | Qty. |
|-------|---------------------------------|--|------|
| B- 1 | Garage Light (Incandescent) | Fluorescent light type, Tube:20W, Cord length: 5m | 2 |
| B- 2 | Bucket Pump | Delivery: 40mL/ stroke, Capacity: 16L | 1 |
| B- 3 | Oil Drainer | Receiving pan: height (800 to 1600mm), Capacity: 100L | 1 |
| B- 4 | Oiler | Pistol type, Capacity: 250mL | 1 |
| B- 5 | Gasoline Container (Can) | Material: metal, Capacity: 20L | 1 |
| B- 6 | Cleaning Pan | Size: 400x250x90mm, Material: metal, with handles | 4 |
| B- 7 | Timing Light | Portable dry cell battery type, Pick up: current detector, Cord length: 1.5m | 1 |
| B- 8 | Diesel Compression Gauge Set | Portable type, Measuring range: 0 to 6.86Mpa, For middle class vehicle, with attachment for Japanese car | 1 |
| B- 9 | Battery Checker (V-A) | Portable type, Voltage: 6 to 12V | 1 |
| B- 10 | Digital Tacho Meter | Portable type, Engine type: 2/4 stroke, Revolution: 0 to 8,000rpm, No contacting sensor type | 1 |
| B- 11 | Compression Gauge | for petrol engine compression measurement | 1 |
| B- 12 | Diesel Nozzle Tester | Measuring range: 0 to 50 Kpa, Readability: 1 Kpa, Tank capacity: 600 mL, with attachment for Japanese car | 1 |
| B- 13 | Toe-in Gauge | Measuring range: 1,200 to 2,300mm, Readability: 0.2mm | 1 |
| B- 14 | Tyre Pressure Gauge | Measuring range: 50 to 500Kpa, Indicator with air hose | 2 |
| B- 15 | Digital Multimeter | Portable type, DC Voltage: 400m/ 4/ 40/ 400/ 600V, AC Voltage: 4/ 40/ 400/ 600V, DC Amp: 40m/ 400mA, AC Amp: 40m/ 400mA, Register: 400/ 4k/ 40k/ 400k/ 4M/ 40MΩ, F: 50n/ 500n/ 5μ / 50μ/ 100μF, Frequency: 5 to 100kHz, Diode test: provided | 2 |
| B- 16 | Clamp Tester | Clamp size: φ33mm, DC: 400/ 1000A, AC: 400/600A | 2 |
| B- 17 | Insulator Tester | Register: 125V/ 200M Ω , 250V/ 200M Ω , 500V/ 2,000M Ω , 1000V/ 2000M Ω | 1 |
| B- 18 | Battery Tester | Battery capacity: 6 to 150AH, Voltage: 6/ 12V | 1 |
| B- 19 | Battery Charger | Battery size: Rapid charge 6/2 to 12/50 V/AH, normal charge 6/24 to 12/120 V/AH, Battery voltage: DC 6/ 12 V, Output: Max. 70A, Safety devise: provided | 1 |

| B- 20 | Engine Tachometer | for petrol Engine 2 to 6 cylinders, Revolution: 0 to 1,600/ 0 to 8,000 rpm | 1 |
|----------|-------------------------------|---|----|
| B- 21 | Outside Micrometer | Measuring range: 0-150mm, Accuracy: 0.01mm, 6pcs | 2 |
| B- 22 | Inside Micrometer | Measuring range:25 to 150mm, Accuracy: 0.01m | 2 |
| B- 23 | Height Gauge | Measuring range: 0 to 300mm, Accuracy: 0.1mm, Scriber: provided | 1 |
| B- 24 | Dial Indicator Set | Measuring range: 0 to 10mm, Readability: 0.01mm, Indicator: 0-100 | 1 |
| B- 25 | Magnetic Base Set | Height: 200mm, Support rod for dial indicator: provided | 1 |
| B- 26 | Steel Ruler | Measuring range: 0 to 1m, Readability: 0.5, Material: stainless steel | 4 |
| B- 27 | Filler Gauge | Leaf type, Thickness: 0.03 to 1.00mm | 2 |
| B- 28 | Infrared Thermometer | Measuring range: 0 to 300 °C, Accuracy: ±2 °C, | 1 |
| B- 29 | Piston Ring Compressor | Piston size: φ57 to 125mm | 1 |
| B- 30 | Piston Ring Compressor | Piston size: φ90 to 175mm | 1 |
| B- 31 | Cross Rim Wrench | Nut size: 17-19-21-23mm, Plating finish | 2 |
| B- 32 | Valve Repair Tool Set | Portable type | 2 |
| B- 33 | Tyre Lever | Length: 1,000mm | 4 |
| B- 34 | Balance Weight Pliers | Material: metal, Length: 240mm | 1 |
| B- 35 | Tyre Repair Tool Set | Patch, Glue | 10 |
| B- 36 | Tubeless Tyre Repair Tool Set | Handle type, V shape rubber | 10 |
| B- 37 | Brake Maintenance Tool Set | Brake air bleeder | 2 |
| B- 38 | | Plier | 2 |
| B- 39 | | Each Terminal | 2 |
| B- 40 | Hand Tool Set for Mechanic | including case, spanner, extension bar, ratchet handle, socket (8 to 26mm), plug wrench, pliers, dialog pliers, ball peen hammer, screw driver (-, +), stab driver, plug socket (16mm)(75pcs 1/4"-1/2"DRV socket) | 10 |
| B- 41 | Adjustable Wrench | Length: 250mm | 4 |
| B- 42 | Water pump Pliers | Length: 250mm | 4 |
| <u> </u> | | <u> </u> | |

| B- 43 | Vise Pliers (locking pliers) | Length: 250mm | 4 |
|-------|------------------------------|---|---|
| B- 44 | Pipe Wrench | Length: 250mm | 4 |
| B- 45 | Flare Nut Wrench | Size: 10x12mm, 12x14mm (2pcs) | 4 |
| B- 46 | T Wrench | metric size: 10, 12, 14 (1pcs) | 4 |
| B- 47 | Box end Wrench Set | Double offset box long type, Size: 10x12, 12x14, 14x17, 17x19/ 21x23, 24x26mm | 1 |
| B- 48 | Open-end Wrench Set | Size: 8x9, 10x12, 12x14, 14x17, 17x19, 21x23m (6pcs) | 1 |
| B- 49 | Combination Wrench Set | Size: 8, 10, 11, 12, 13, 14, 17, 19, 21, 22mm(10) | 1 |
| B- 50 | Socket Set (9.5 mm)3/8"DRV | 9.5mm square drive Type, Socket: 6-22mm, handle: Ratchet handle, crossbar, extension bar, with case | 4 |
| B- 51 | Socket Set (12.7mm)1/2"DRV | 12.7mm square drive Type, Socket: 10-32mm, handle: Ratchet handle, crossbar, extension bar, with case | 4 |
| B- 52 | T-Handle 1/2 DRV | 12.7mm square, Length: 250mm | 1 |
| B- 53 | Long Nose Pliers | Length: 166mm | 1 |
| B- 54 | Bolt Cutter | Length: 750mm, Cutting capacity: φ13 1/2 inch | 4 |
| B- 55 | Snap Ring Pliers | Length: 175mm, Ring size: SA20 to 74mm | 4 |
| B- 56 | Offset driver Set | Length: 125mm, Size: No. 1 - 2,3-4 (2pcs) | 4 |
| B- 57 | Stubby Driver Set | Length: 85mm (-), Length: 85mm (+) (2pcs) | 4 |
| B- 58 | Impact Driver Set | Main body, Bit: 2 kinds (-), 2 kinds (+) | 1 |
| B- 59 | Rubber Hammer | Length: 390mm, Weight: 900g | 2 |
| B- 60 | Plastic Hammer | Length: 300mm, Weight: 450g | 2 |
| B- 61 | Gear Puller Set-1 | Open size: 0 to 170mm, Number of craws: 2 (2x8") | 1 |
| B- 62 | Gear Puller Set-2 | open size:0 to 170mm,Number of craws:3(3x8") | 1 |
| B- 63 | Bearing Puller Set | Gear puller: bolt travel 60 to 330mm, with attachment: range 0 to 55mm | 1 |
| B- 64 | Hydraulic Puller Set | Capacity: 10t | 1 |
| B- 65 | Wire Brush | Length: 270mm, Brush length: 90mm | 4 |
| B- 66 | Chisel | Length: 200mm, Width: 19mm, Flat type | 4 |

| B- 67 | Centre Punch | Length: 130mm, Diameter: φ9.5 | 4 |
|-------|--------------------------|---|---|
| B- 68 | Knock pin Punch Set | Knock pin size: φ2, 3, 4, 4.5, 5, 6 | 2 |
| B- 69 | Tap and Dies Set | Size: M6 to M20, Tap and Die set with case (wooden) | 2 |
| B- 70 | File Set | Metal use type, Flat, round, half round, square, triangle, Length: 250mm c/w handle | 4 |
| B- 71 | Abrasive Paper Set | File size: #400, Quantity: 100 sheets | 1 |
| B- 72 | Screw Extractor Set | Composition: Drill (3.2, 4.8, 6.4, 8.0, 8.7mm), Drill guide (No. 1 to 10), Extractor, Extractor nut | 2 |
| B- 73 | Oil Stone | Size: 200x50x25 | 2 |
| B- 74 | Scraper | Length: 190mm, Flat | 2 |
| B- 75 | Tool Tray | Size: 600x480x900mm, Shelf: 4, Caster: 4, Material: paint finish metal | 4 |
| B- 76 | Measuring Tape/Convex | Measuring length: 5m, Tape material: metal | 4 |
| B- 77 | Impact Wrench | 12.7mm square drive | 2 |
| B- 78 | Socket for Impact Wrench | for wheel nut (17, 19, 21mm) | 2 |
| B- 79 | Torque Wrench-1 | 1/4"DRV-4-22Nm without socket for wheel nut | 2 |
| B- 80 | Torque Wrench-2 | 3/8"DRV-16.9-105.1Nm without socket for wheel nut | 2 |
| B- 81 | Torque Wrench-3 | 1/2DRV-34-197Nm without socket for wheel nut | 2 |
| B- 82 | Electric Hand Drill | Capacity: bit size φ13 | 2 |
| B- 83 | Drill Bit Set | Bit: φ1.0 to 13.0 | 2 |
| B- 84 | Angle Grinder | Disk size: 125mm | 2 |
| B- 85 | Drill Vise | Width: 100mm, Depth: 30mm, Open size: 100mm | 1 |
| B- 86 | Flash Light | Handy type, Material: resin | 2 |
| B- 87 | Vernier Caliper | Measuring range: 0 to 150mm, Accuracy: 0.05mm, with depth gauge | 2 |
| B- 88 | Cord Reel | Length: 25m, SDT: 5 | 2 |
| B- 89 | Surface Plate | Size: 600x450mm, Flatness: 0.04mm, with metal stand | 2 |
| B- 90 | Straight Edge | Length: 600mm, Height: 40mm 24" | 2 |
| | _! | | |

| B- 91 | Square | Size: 200x130mm, Accuracy: ±0.04 | 2 |
|--------|--------------------------------|---|---|
| B- 92 | V Block | Size: 125x150x50mm, A type | 2 |
| B- 93 | Scriber Set | Length: 250mm, with stand | 2 |
| B- 94 | Divider | Length: 200mm | 2 |
| B- 95 | Handy Gas Torch | Tank capacity: 1L, Fuel: gasoline, | 2 |
| B- 96 | Double Face Sledge Hammer | Weight: 1,500g, Length: 450mm | 2 |
| B- 97 | Grease Gun | Capacity: 140mL, Pressure: 19.6MPa | 4 |
| B- 98 | Oil Filter Wrench | Belt tightening type | 1 |
| B- 99 | Oil Funnel | Capacity: 4L, Material: polyethylene | 1 |
| B- 100 | Metal Cabinet for tool storage | Size: 1600x800x360mm, Material: steel, Shelves: 4, Lock: provided | 2 |
| B- 101 | Combination Pliers | Length: 200mm | 1 |

c. Vehicles for practice training

| S/N | Item | Qty. |
|-----|---------------------------|------|
| C-1 | TOYOTA Colona | 1 |
| C-2 | TOYOTA Land cruiser PRADO | 1 |

d. Practice training equipment

| 1. Equipment for Carpentry and Joinery section | | | | | |
|--|-----------------------|---|------|------|--|
| No. | Item | Specification | Qty. | Unit | |
| 1 | Smoothing Plane | Length :245mm | 15 | pcs | |
| | | Cutter width : 50mm | | | |
| 2 | Smoothing Plane | Metal | 15 | pcs | |
| | | Length :245mm | | | |
| | | Cutter width : 45mm | | | |
| 3 | Jack Plane | Length : 360mm | 15 | pcs | |
| | | Cutter width: 50mm | | | |
| 4 | Jointer Plane | Length : 460mm | 3 | pc | |
| | | Cutter width : 60mm | | | |
| 5 | Bench Rabbet Plane | Length: 330mm | 3 | pc | |
| | | Width of plane : 55mm | | | |
| | | Width of cutter : 55mm | | | |
| 6 | Duplex Rebate Plane | Length : 212mm | 1 | pc | |
| | | Cutter width : 40mm | | | |
| 7 | Plough Plane | Length: 250mm | 1 | рс | |
| | | Cutter width :-3,5,6mm | | | |
| 8 | Electric Drill | Heavy duty drill chuck, ball and needle bearing construction, light | 1 | pc | |
| | | weight aluminum alloy housings, various speeds, trigger double | | | |
| | | pole switch, built-in circuit breaker for overload | | | |
| | | Chuck size : 3/8" | | | |
| | | Corded type, Cord length: 2.5m | | | |
| | | Powerful 4.9 amp motor or more | | | |
| | | Variable speed (0-2,500 RPM) for drilling in a wide variety of | | | |
| | | materials | | | |
| | | Keyless chuck for fast and easy bit installation and removal | | | |
| | | Large trigger switch for comfortable operation | | | |
| | | Low decibel rating (79dB) for quieter operation | | | |
| 9 | Electric Circular Saw | Powerful 15 Amp motor delivers up to 2,200 maximum watts out for | 1 | рс | |
| | | tough applications | | | |
| | | Provides up to 5,800 RPM maximum speed | | | |
| | | Electric braking for quick, clean stops | | | |
| | | 7-1/4 in., 18-tooth carbide blade (included) | | | |
| | | Bevel capacity of up to 50 degrees | | | |
| | | Beveling stops at 45- and 22.5 degrees for aggressive bevel cuts | | | |
| | | while allowing quick and easy location of common angles | | | |
| | | Weighs just 9.8 lb. for reduced user fatigue | | | |
| | | High-strength base resists breakage | | | |
| | | 100% ball- and roller-bearing construction | | | |
| | | Quick-release depth- and bevel controls | | | |
| | | 9 ft. cord | | | |
| | | Wrench and carrying case included | | | |
| 10 | Electric Belt Sander | 1020 Watt motor to maintain performance during extended use | 1 | рс | |
| | | Variable-speed-control feature from 750-1350 FPM allows the | | • | |
| | | sander to develop a no load speed | | | |
| | | Rotating dial controls speed from A - F offering a variety of removal | | | |
| | | rates to fit each application | | | |
| | | Tool-free belt release makes changing belts quick and easy | | | |
| | | Flat face allows for flush sanding against vertical surfaces | | | |
| | | Soft start for greater control during start-up | | | |
| | | Lock-on switch allows you to operate the tool for extended periods | | | |
| | | of time | | | |
| 11 | Wing Compasses | Steel, rectangular shanks, side mounted wing, adjustment with | 1 | рс | |
| | wing Compasses | locking screw, holder for pencil | 1 | μC | |
| | | - | | | |
| 1 / | Drotoctivo Gozzlas | Length: 175mm | 15 | ~- | |
| 14 | Protective Goggles | Clear plastic, anti-mist, inter-changeable lenses, suitable for use | 15 | рс | |
| | | with spectacles and respirators, adjustable head band, supplied with 4 valves | | | |

| 2. | Equipment for Electr | | | |
|--------|----------------------------------|--|------|------------|
| S/No. | Item | Specification | Qty. | Unit |
| 1 | Solar panel full system. | Mono crystallite, with Controller, with battery 12V, cable contents per set Solar Panels 120watts x 2pcs Charge controller 15Amps x 2pcs Maitanace free Battery 12v x 2pcs Electric cable 2.5m x 1 roll | 2 | pcs |
| 2 | Hand drilling machine | Heavy duty drill chuck, ball and needle bearing construction, light weight aluminum alloy housings, various speeds, trigger double pole switch, built-in circuit breaker for overload Chuck size: 3/8" Corded type, Cord length: 2.5m Powerful 4.9 amp motor or more Variable speed (0-2,500 RPM) for drilling in a wide variety of materials Keyless chuck for fast and easy bit installation and removal Large trigger switch for comfortable operation Low decibel rating (79dB) for quieter operation | 1 | pcs |
| 3 | Fire extinguisher | Multi purpose | 2 | pcs |
| 4 | Hand grinding machine | Corded, | 1 | pcs |
| 5 6 | Electric blower Ssoldering tools | Corded, Non electric, straight with hammer tip, 400g with wooden handle, Electric Soldering Irons witht copper bit, for instrument repair, plastic handle, 40w,100w ,200w complete with cable, | 10 | pcs pcs |
| 7 | Am meters | 1milamp upto 10 amperes | 5 | pcs |
| 8 | Extension ladder | 6 meters, aluminum | 2 | pcs |
| 9 | Stand ladder | H 2m, aluminum | 2 | pcs |
| 10 | Bench vices | Parallel vice, Heavy duty, Jaw L=100mm, Jaw open: 120mm | 10 | pcs |
| 11 | Pipe Vices | Of cast-iron, bench mounting, self-locking, hinged, for pipes of dia. From 3/8 to 2", jaws from tools steel | 10 | pcs |

| 3. | Equipment for Weldi | | | |
|-------|--------------------------|--|------|------|
| S/No. | Item | Specification | Qty. | Unit |
| 1 | Parallel Vice | Bench vice, Heavy duty, Jaw L=125mm, Jaw open: 140mm | 1 | pcs |
| 2 | Welder's Helmet | Deep fiberglass | 15 | pcs |
| 3 | Gas welder's goggles | With light tint filter glasses and plain cover glasses | 15 | pcs |
| 4 | Cable winder | Made of steel 50 m. | 2 | pcs |
| 5 | Instrument set for chalk | T-square – ruler – triangle – protractor – circle (divider). Made of | 1 | pcs |
| | board(blackboard) | plastic or wood, Using for teaching | | |
| 6 | Fire extinguisher | Multi purpose | 2 | pcs |

| 4. | Equipment for Administration | | | |
|-------|------------------------------|---|------|------|
| S/No. | Item | Specification | Qty. | Unit |
| 1 | Photocopy machine | available to use as printer for PC with 3 extra tonners | 1 | set |
| 2 | Laptop computer | Toshiba C805 with windows 7 english version, i3 intel core processor, 4 gb ddr3 ram, 500gb hdd 5400 rpm, DVD+/-RW SUPER MULTI DL LIGHTSCRIBE,14" | 6 | set |
| 3 | Projector | Brightness: 2500 ANSI Lumens Imaging Technology: 3 LCD Resolution: 1024x768 XGA Contrast: (Full On/Off):6/14/1900 4:01:00 PM Zoom Lens:1.10:1 Digital Zoom:Yes Throw Dist (feet): 4.9 - 39.4 Image Size (inches): 34.0 - 303.0 Lamp Life: 4000 Hours in ECO Mode Dimensions:-3.1 x 10.6 x 7.6 (inches) (HxWxD) Weight: .4.9 lbs | 1 | set |

付属資料-13: 第3国研修参加者リスト

| 研修タイトル | 時期/期間 | 参加者氏名 | 所属 | 役職 | | |
|-------------------|--------------------|---------------------------------|----------------------|-------------------------|-------------------------|---------|
| Training of | 2011 年 3 | 1. John Paul Akic Ding | MVTC | Deputy Director | | |
| trainers' program | 月 14 日~4 月 8 日4 週間 | 2. Stephen James Aba | MVTC | Building Construction | | |
| (ウガンダ国ナ | | | 1710 H | Paromi Kwackwan Akandut | MVTC | Driving |
| カワ職業訓練セ ンター) | | 4. Ayul Deng Aloker | MVTC | Electrical Installation | | |
| | | 5. Taban Gabriel Akol Ayul | MVTC | Glass Blowing | | |
| | | 6. Sadig Osman Omer | MVTC | Auto Mechanic | | |
| | | 7. Mayiker Akwoch Yormon | MVTC | Auto Mechanic Diesel | | |
| | | 8. Ojulo Alnour Okwer | MVTC | Auto Electrical | | |
| | | 9. James Onyoti Nyijok | MVTC | Machine Shop | | |
| | | 10. Birerer Altab Abdalla Krare | MVTC | Tailoring | | |
| | | | | 11. David Dak Okwaci | MVTC | Welding |
| | | 12. Fatih Musa Mamor | MVTC | Carpentry | | |
| | | | 13. Chol Ruben Ateng | MVTC | Plumbing | |
| | | | | | 14. Martin Maker Anhiem | WVTC |
| | | 15. Dominic Deng Adwal | WVTC | Building Construction | | |
| | | 16. Joseph Unango Nokani | WVTC | Welding | | |
| | | 17. Abo Saleh Abo | WVTC | General mechanics | | |
| | | 18. Peter John Baptist | WVTC | Carpentry | | |
| | | 19. Gabriel A. Simon | WVTC | Auto Mechanic | | |
| | | 20. Methew Juma Franco Can | WVTC | Electrical Installation | | |

付属資料-14: Record of Discussion (R/D)

RECORD OF DISCUSSIONS BETWEEN JAPAN INTERNATIONAL COOPERATION AGENCY AND AUTHORITIES REPRESENTING THE GOVERNMENT OF SOUTHERN SUDAN ON THE PROJECT FOR IMPROVEMENT OF BASIC SKILLS AND VOCATIONAL TRAINING IN SOUTHERN SUDAN PHASE TWO

Japan International Cooperation Agency (hereinafter referred to as "JICA") represented by JICA Sudan Office exchanged views and had a series of discussions with the authorities representing the Government of Southern Sudan (hereinafter referred to as "GOSS) for the successful implementation of the Project for Improvement of Basic Skills and Vocational Training in Southern Sudan Phase Two (hereinafter referred to as "the Project").

As a result of the discussions, JICA and the Southern Sudan authorities representing GOSS agreed on the matters referred to in the document attached hereto.

Juba, May, 2010

Mr. Kenichi Shishido

Resident Representative

Sudan Office

Japan International Cooperation Agency

H.E. Mr. David Deng Athorbei

Minister

Ministry of Finance and Economic Planning

Government of Southern Sudan

THE ATTACHED DOCUMENT

- COOPERATION BETWEEN JICA AND GOVERNMENT OF SOUTHERN SUDAN
 - The Government of Southern Sudan will implement the Project for Improvement of Basic Skills and Vocational Training in Southern Sudan Phase Two (hereinafter referred to as "the Project") in cooperation with JICA.
 - The Project will be implemented in accordance with the Project Documents which include Master Plan (I-1), Project Design Matrix (I-2) and Plan of Operation (I-3) which are given in ANNEX I.

II. MEASURES TO BE TAKEN BY JICA

In accordance with the laws and regulations in force in Japan, JICA will take, at its own expense, the following measures according to the normal procedures under the Technical Cooperation Scheme of Japan.

- DISPATCH OF EXPERTS
 JICA will provide the services of the experts as listed in ANNEX II.
- 2. PROVISION OF MACHINERY AND EQUIPMENT

JICA will provide such machinery, equipment and other materials (hereinafter referred to as "the Equipment") necessary for the implementation of the Project. The Equipment will become the property of the Government of Southern Sudan upon being delivered C.I.F. (cost, insurance and freight) to the Southern Sudan authorities concerned at the boundary of Southern Sudan and/or airports of disembarkation.

TRAINING OF SUDANESE PERSONNEL IN JAPAN AND/OR THIRD COUNTRIES
 JICA will receive the Southern Sudan personnel connected with the Project for
 technical training in Japan and/or third countries.

III. MEASURES TO BE TAKEN BY THE GOVERNMENT OF SOUTHERN SUDAN [Sustainability of the Project]

1. The Government of Southern Sudan will take necessary measures to ensure that the self-reliant operation of the Project will be sustained during and after the period of Japanese technical cooperation, through full and active involvement in the Project by all relevant authorities, beneficiary groups and institutions. In this regard, Southern Sudan national experts will be attached to work hand-in-hand with Japanese expert enlisted in Annex II. For long term sustainability of Juba MTC and other VTCs, an income generating production unit will be established as in Annex I shown.



Government of Southern Sudan will ensure that the technologies and knowledge acquired by Southern Sudan nationals as a result of Japanese technical cooperation will contribute to the economic and social development of Southern Sudan.

[Other Government's Commitment]

- The Government of Southern Sudan will grant privileges, exemptions and benefits as listed in ANNEX III. This should be no less favorable than those granted to experts of third countries or international organizations performing similar missions to the JICA experts.
- 4. The Government of Southern Sudan will ensure that the Equipment referred to in II-2 above will be utilized effectively for the implementation of the Project in consultation with the JICA experts.
- The Government of Southern Sudan will take necessary measures to ensure that the knowledge and experience acquired by Southern Sudanese personnel from technical training in Japan and/or third countries will be utilized effectively in the implementation of the Project.
- In accordance with the laws and regulations in force in Southern Sudan, the Government of Southern Sudan will take necessary measures to meet:
 - (1) Expenses necessary for transportation within Southern Sudan of the Equipment referred to in II-2 above as well as for the installation, operation and maintenance thereof:
 - (2) Customs duties, internal taxes and any other charges, imposed in Southern Sudan on the Equipment referred to in II-2 above; and
 - (3) Running expenses necessary for the implementation of the Project, especially recurrent cost for Juba Multi Service Training Centre (MTC) and other Vocational Training Centres in Southern Sudan.

IV. ADMINISTRATION OF THE PROJECT

- Director General for Labour and Industrial Relation, Ministry of Labour, Public Service and Human Resource Development, Government of Southern Sudan (hereinafter referred to as "MoLPSHRD"), as the Project Director, will bear overall responsibility for the administration and implementation of the Project. The Project Director will report the progress of the project for H.E. Undersecretary of MoLPSHRD as her requirement.
- Director for Vocational Training, MoLPSHRD, as the Project Manager, will be responsible for the managerial and technical matters of the Project.
- 3. The JICA Chief Advisor will provide necessary recommendations and advice to the



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Project Director and the Project Manager on any matters pertaining to the implementation of the Project.

- The JICA experts will give necessary technical guidance and advice to the Southern Sudan counterpart personnel on technical matters pertaining to the implementation of the Project.
- For the effective and successful implementation of technical cooperation for the Project, a Joint Coordinating Committee will be established whose functions and composition are described in ANNEX VII.

V. JOINT EVALUATION

Evaluation of the Project will be conducted jointly by JICA and Southern Sudan authorities concerned, at the middle and during the last six months of the cooperation term in order to examine the level of achievement.

VI. CLAIMS AGAINST JICA EXPERTS

Government of Southern Sudan undertakes to bear claims, if any arises, against the JICA experts engaged in the Project resulting from, occurring in the course of, or otherwise connected with the discharge of their official functions in Southern Sudan except for those arising from the willful misconduct or gross negligence of the JICA experts.

VII. MUTUAL CONSULTATION

There will be mutual consultation between JICA and the Government of Southern Sudan on any major issues arising from, or in connection with this Attached Document.

VIII. MEASURES TO PROMOTE UNDERSTANDING OF AND SUPPORT FOR THE PROJECT

For the purpose of promoting support for the Project among the people of Southern Sudan, the Government of Southern Sudan will take appropriate measures to make the Project widely known to the people of Southern Sudan.

IX. DURATION OF COOPERATION

The duration of the Project under this Attached Document will be three years from the date of the first dispatch of experts, tentatively scheduled in August 2010. However, the periods of individual experts would be valid as indicated Annex II.



X. BENEFICIARIES OF THE PROJECT

Project phase 1 trained more than 2,000 trainees in 3 years. This phase expects to train same numbers of trainees.

(END)

| ANNEXI | PROJECT DOCUMENTS |
|-----------|--|
| ANNEX II | LIST OF EXPERTS |
| ANNEX III | PRIVILEGES, EXEMPTIONS AND BENEFITS FOR JICA EXPERTS |
| ANNEX IV | LIST OF SOUTHERN SUDAN COUNTERPART AND |
| | ADMINISTRATIVE PERSONNEL |
| ANNEX V | LIST OF LAND, BUILDINGS AND FACILITIES |
| ANNEX VI | JOINT COORDINATING COMMITTEE (JCC) |
| ANNEX VII | TRAINING BY NON-FORMAL PROVIDERS (NGOs) |

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ANNEX I PROJECT DOCUMENTS

I-1) MASTER PLAN

<Overall goal>

Employment and entrepreneurial opportunities of ex-trainees are expanded for promoting reconstruction and development toward consolidation of peace.

<Project Purpose>

Vocational training responds to reconstruction and development, as provided by the training providers through the self-sustaining vocational training system.

<Outputs>

- 1. Capacity of MoLPSHRD to implement the Vocational Training Policy is strengthened.
- 2. Technical and managerial capacity is strengthened in Juba MTC.
- 3. Technical capacity is strengthened in Wau and Malakal VTCs.
- Training delivery of non-governmental vocational training providers is expanded in Juba and other major towns.

<Activity>

- 1-1 Undertake the sector needs assessment/analysis.
- 1-2 Review and adjust the Vocational Training Policy and develop an execution plan.
- 1-3 Form the committee for establishing the vocational training system.
- 1-4 Develop the Vocational Qualification Framework (VQF) according to local labour market needs.
- 1-5 Develop the national vocational curriculum and teaching materials according to the needs of the local labour markets, including ex-combatants.
- 1-6 Develop management guidelines for Juba MTC and VTC.
- 1-7 Assess the level of trainers and develop training of trainers (TOT) plan.
- 1-8 Hold a seminar on VQF, national curriculum and management guidelines.
- 1-9 Conduct monitoring and evaluation for Juba MTC and VTC.
- 2-1 Review and adjust the Juba MTC Action Plan and develop an execution plan.
- 2-2 Review and reform the administrative structure of Juba MTC.
- 2-3 Review and reform the institutional accounting system of Juba MTC
- 2-4 Develop the facility and equipment maintenance system of Juba MTC.
- 2-5 Conduct on-the-job training (OJT) to the principal and administrators at Juba MTC.
- 2-6 Conduct TOT to Juba MTC trainers on technical skills and teaching methods for Juba MTC.
- 2-7 Conduct general vocational training courses for Juba MTC.
- 2-8 Develop short course programmes at Juba MTC according to the needs of employees and ex-combatants.
- 2-9 Conduct short vocational training courses at Juba MTC.
- 2-10 Develop the income-generating system at Juba MTC.
- 2-11 Conduct income-generating activities in certain training course at Juba MTC.
- 2-12 Conduct training assessment and feed-back to the training programmes at Juba MTC.
- 2-13 Hold seminars for promoting job placement and entrepreneurship for trainees at Juba MTC.

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- 3-1 Undertake a needs assessment /baseline survey in Wau and Malakal VTC.
- 3-2 Conduct TOT to VTC trainers on the technical skill and teaching method.
- 3-3 Conduct training assessment and feedback on the training programmes.
- 4-1 Undertake a sector needs assessment/analysis in major towns.
- 4-2 Provide assistance toward the self-sustained management of existing non-formal training providers in Juba.
- 4-3 Provide assistance for upgrading and expanding training courses for existing non-formal training providers in Juba.
- 4-4 Identify new non-formal training providers in major towns.
- 4-5 Design basic skills training programmes for new non-formal training providers in major towns.
- 4-6 Train managerial and technical staff of new training providers in major towns.
- 4-7 Provide assistance for the conducting of training courses by new training providers in major towns.
- 4-8 Conduct training assessment and feedback on training programmes.
- 4-9 Hold a seminar and study tour to share lessons, approaches and know-how on training, amongst training providers.

I-2) PROJECT DESIGN MATRIX*

The Project will be implemented within the framework of the Project Design Matrix (PDM) shown below. The PDM is an effective tool for managing and implementing projects. The PDM is characterized as follows:

- (1) PDM is a logically designed matrix which defines the initial understanding of the framework for the Project and indicates the logical steps towards the achievement of the Project Purpose.
- (2) PDM is to be flexibly developed according to progress and achievement of the Project, upon agreement between the Japanese and Southern Sudan sides.
- (3) It is also used as a reference for monitoring and evaluating the Project.

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Project Design Matrix (as of Oct. 16, 2009)

Project Title: The Project for Improvement of Basic Skills and Vocational Training in Southern Sucan (Phase II)

Project Period: Aug. 2010 - July, 2013 (three years)

Target Areas: Juba, Wau, Malakal and other major cities in Southern Sudan.

Target Group: 1)Staff of Ministry of Labour, Public Service, and Human Resource Development (MoLPSHRD)

2) Head, administration staff and trainers in Juba Multi Purpose Training Center (MTC) and Wau and Malaka Vocational Training Centers (VTCs)

3) Staff of non-governmental vocational training providers 4) Trainees such as youth who are seeking new way of life, vulnerable people, returnees, internally displaced people and excompatants. (Project Phase 1 trained more than 2,000 trainees in 3 years. This phase expects to train same numbers of trainees.)

| Narrative Summary | Objectively Verifiable Indicators | Means of Verification | Important Assumptions |
|--|--|---|--|
| Overall Goal Empleyment and entrepreneurial opportunities of ex-trainees are expanded for promoting reconstruction and development toward consolidation of peace. | 1. The rate of employment of ex-trainees exceeds xx%. 2. The average income of ex-trainees increases xx% compare with before training. 3. The degree of ex-trainees satisfaction to current occupation achieves x in five-scale evaluation. 4. xx% of employers of ex-trainees realize the importance of training by training providers. 5. xx% of ex-trainees realize that they are benefiting the community. 6. xx% of ex-trainees realize peace in their life. 7 Targeted value will be determined within 4 months after the project initiation based or results of baseline survey. | 1.Tracer survey report 2.Tracer survey report 4.Tracer survey report 5.Tracer survey report 6.Tracer survey report | |
| Project Purpose The vocational training response to reconstruction and development needs is provided by training providers through strengthening the self-sustaining vocational training system. | The number of trainees of each course exceeds xx. The number of applicants of each training course exceeds xx. Completion rate of trainees in each course exceeds xx %. The degree of satisfaction of local labour market to ex-trainees achieves x in five-scale evaluation. | M&E Report on training providers Tracer survey report | There are no negative changes in the local labour market |
| Outputs 1. Capacity of MoLPSHRD to implement the Vocational Training Policy is strengthened. 2. Technical and managerial capacity is strengthened in Juba MTC. | 1-1. The Vocational Training Policy is adopted by GOSS 1-2. The Vocational Qualification Framework (VQF) is finalized and approved by relevant organizations. 1-3. The number of developed national curriculum and teaching material exceeds xx. 1-4. The degree of trainers' satisfaction to national curriculum and teaching material achieves x in five-scale evaluation. 2-1. The approved Action Plan is finalized and approved by MoLPSHRD and the Advisory Board in Juba MTC. 2-2. The financial statement of Juba MTC is submitted to MoLPSHRD, once a year. 2-3. The system of income generating activity is established in certain courses in Juba MTC. 2-4. The number of courses in Juba MTC adopting the national curriculum exceeds xx. | 1-1. Progress Report from MoLPSHRD 1-2. Progress Report from MoLPSHRD 1-3. Progress Report from MoLPSHRD 1-4. Questionnaire to MTC and VTC trainers 2-1. M&E Report from MTC 2-2. M&E Report from MTC | GOSS continues to allocate necessary budget and personnel to MTC and VTCs. |



| 3. Technical capacity is strengthened in Wau and Malakal VTCs. 4. Training delivery of non-governmental vocational training providers is expanced in Juba and other major cities. | 2-5. The test result (knowledge & skills in the technical field and training method) to trainers after TOT is improved xx% in Juba MTC. 2-5. The degree of trainees satisfaction to MTC courses achieves x in five-scale evaluation. 3-1. The number of courses in VFCs adopted the national curriculum exceeds xx. 3-2. The test result (knowledge & skills in the lechnical field and training method) to trainers after TOT is improved xx% in VTC. 3-3. The degree of trainees' satisfaction to VTC courses achieves x in five-scale evaluation. 4-1, xx% of the operational cost is bone by each NGO. 4-2. The number of courses conducted in Juba and other major cities exceeds xx. 4-3. The degree of trainees' satisfaction to NGO courses achieves x in five-scale evaluation. | 2-4. M&E Report from MTC 2-5. TOT Report from MTC 2-6. Questionnaire to trainees of MTC 3-1. M&E Report from VTCs 3-2. TOT Report in VTCs 3-3. Questionnaire to VTC trainees 4-1. Firancial statement from NGOs 4-2. M&E Report from NGOs 4-3. Questionnaire to NGO trainees | |
|---|---|--|--|
| Activity> 1-1 Undertake the sector needs assessment/analysis. 1-2 Review and adjust the Vocational Training Policy and develop an execution plan. 1-3 Form the committee for establishing the vocational training system. 1-4 Develop the Vocational Qualification Framework (VQF) according to local labour market needs 1-5 Develop the national vocational curriculum and teaching materials according to the needs of the local labour markets, including ex-combatants. 1-6 Develop management guidelines for Juba MTC and VTC. 1-7 Assess the level of frainers and develop training of trainers (TOT) plan. 1-8 Hold a seminar on VQF, national curriculum and management guidelines. 1-9 Conduct monitoring and evaluation for Juba MTC and VTC. 2-1 Review and adjust the Juba MTC Action Plan and develop an execution plan. 2-2 Review and reform the administrative structure of Juba MTC. 2-3 Review and reform the institutional accounting system of Juba MTC. 2-4 Develop the facility and equipment maintenance system of Juba MTC. 2-5 Conduct on-the-job training (OJT) to the principal and administrators at Juba MTC. 2-6 Conduct TOT to Juba MTC trainers on technical skills and teaching methods for Juba MTC. 2-7 Conduct general vocational training courses for Juba MTC. 2-8 Develop short course programmes at Juba MTC according to the needs of employees and ex-combatants. 2-9 Conduct Abort vocational training courses at Juba MTC. | Vocational Training Policy Support Facility and Equipment Maintenance Vocational Training Course Management Monitoring Auto-motive Electrical installation Other short-term experts mutually agreed upon as necessary 2. Training of counterpart personnel in Japan or other countries 3. Provision of equipment 4. Expenses for supporting training providers 5. Other local expenses Salar | sonnel ct Director (Director General for and Industrial Relation) ct Manager actor of Vocartional Training of | Necessary trainers and managerial staff of MTC and VTCs are appointed timely. Pre-conditions The security condition of Sudan is stable. |





2-10 Develop the income-generating system at Juba MTC. 2-11 Conduct income-generating activities in certain training course at Juba 2-12 Conduct training assessment and feed-back to the training programmes at Juba MTC. 2-13 Hold seminars for promoting job placement and trainee' entrepreneurship for at Juba MTC. 3-1 Undertake a needs assessment /baseline survey in Wau and Malakal 3-2 Conduct TOT to VTC trainers on the technical skill and teaching method. 3-3 Conduct training assessment and feedback on the training programmes. 4-1 Undertake a sector needs assessment/analysis in major cities. 4-2 Provide assistance toward the self-sustained management of existing non-formal training providers in Juba. 4-3 Provide assistance for upgrading and expanding training courses for existing non-formal training providers in Juba. 4-4 Identify new non-formal training providers in major towns. 4-5 Design basic skills training programmes for new non-formal training providers in major towns. 4-6 Train managerial and technical staff of new training providers in major 4-7 Provide assistance for the conducting of training courses by new training providers in major towns. 4-8 Conduct training assessment and feedback on training programmes. 4-9 Hold a seminar and study tour to share lessons, approaches and know-how on training, amongst training providers.





1-3) Plan of Operations (Tertainve Version) Schedule of the Implementation

| Yea Month | 1 8 1 9 | Y291 | 0111 | 2 11 | 21.2 | 1.1 | 4 1 A | 2011 | NIA | | | - | | | Y201 | 2 | 3 | | | | Y2013 | | |
|---|----------|--------|--------|-------|------|-----|-------|------|-------|--------|-------|---------------|-------|---------|------|-------------------|-------|------|------|-----|---------|--------------|------------------------------|
| Total month | 1 2 | 12 | 4 | 5 6 | 7 8 | 9 | 10 11 | 12 | 13 14 | 15 | 16 17 | 18 | 9 20 | 4 5 | 11 - | 7 B | 9 10 | 11) | 2 1 | 2 3 | 4 5 | 6 7 35 36 | Responsible Person Charge |
| 13.17.18.41. | | T | 4 | 1 | | 1 | | | | - | L | '' | Midda | m Evalu | 23 | - 27 | 20 27 | 28 2 | 9 30 | .0 | | | |
| | | | 2 | | | | y I | | neta | ration | o C | at Aid | | - die | | | | | 1 4 | Fin | l Evalu | ion | |
| OUTPUT 1: Capacity of MLPSHRD to implement the Vocational Train | ing Poli | icy is | streng | thene | 1. | | | | | | | | | | | | | | | | - | | |
| +1. Undertake the sector needs assessment analysis. | - | | 2 | | | | | | | | 1 | T | | T | I | T | 1 | H | П | | T | | |
| Review and adjust the Vocational Training Policy and develop an execution plan. | - | | | | | | | | | | | | | 3 | | | + | | Ħ | + | | | |
| -3 Form the committee for establishing the vocational training system | - | | | П | | | | | | | | 54 | | T | 1 | | T | | Ħ | + | 7 | | · · · · · |
| 1-4 Develop the Vocational Qualification Framework (VQF) according to ocal labour market needs. | | | | | | Ħ | T | 1 | | T | 1 | | | | | | t | H | †† | | + | | |
| 1-5 Develop the national vocational corridolms and teaching materials according to the needs of local labour market and valuable including ex- combatants | | | j | | | | | | | | | | | | | | t | | Ħ | t | | P. | |
| -6 Develop the management guideline for Juba MITC and VTC | | | | | | | | | | | | 1 | | T TY | | | | | | 17 | | H | |
| Assess the level of trainers and develop the plan of training of trainers TOT) plan. | | | | | | Ti | | Ħ | | | T | Ī | | T | | \dagger | Ť | | Ħ | | + | | |
| -8 Hold a seminar on VQF, national curriculum and management guideline | | | 1 | | Mik | | | | | | | | | | | | 1 | T | | T | 7 | | |
| 9 Conduct monitoring and evaluation to Juha MTC and VTC | | | | | T | | | | | | Ť | | 11 | | | Ħ | + | | Ħ | + | | + | |
| OUTPUT 2: Technical and managerial capacity is strengthened in MTC. | | | | | - | - | | | 4 | | 11 | -1- | | | _1_ | للبا | | | | ш | _E | | - |
| I Review and adjust the Juha MTC Action Plan and develop an execution lan. | | | | | T | , | | | | | | | | | T | П | | H | İ | T | T | | |
| -2 Review and reform the administrative structure of Juba MTC. | | | | | | | | | | | | | Τi | | | Ħ | | Ħ | П | | | | _ |
| -3 Review and reform the institutional accounting system of Julia MTC. | | | | H | 4 | | | | | | | | | | 1 | | | | | | | | |
| -4 Develop the facility and equipment maintenance system of Juba MTC. | | П | | | | | | | | T | | | Ħ | | | 11 | | | T | Ħ | 1 | | |
| -5 Conduct on-the-job training (OJT) to the principal and administrators at the MTC | | П | | T | | H | | | | 1 | Ħ | T | Ħ | | | $\dagger \dagger$ | t | | Ħ | | + | | - |
| -6 Conduct TOT to Juha NTC trainers on the technical skill and teaching nethod for Juba MTC. | | | | | ŧ | H | | | | | ħ | | | T | | | Ļ | | i. | | | | |
| -7 Conduct general vocational training courses for Juba MTC | шш | m | - | | | | | | шп | 111 | | | | | | | 0100 | | | | | | |
| -8 Develop short course programmes at Juba MTC according to the needs f employees and ex-combatants. | | | | | | | | | | | | | | | | | | | | | | | |
| -9 Couduct short vocational training courses at Juba MTC. | | | щи | hit | щ | ш | ши | | | | ш | ш | ļu, | шш | шш | | | шш | | | nin | ши | |
| -10 Develop the income-generating system at Juba NTC. | | | | | | H | | | | | | | | | T | 11 | | | | | | | |
| -11 Conduct income-generating activities in certain training courses at Jubs ITC | | | | | | ı | | | | + | + | + | | | | H | | | | | | | |
| -12 Conduct training assessment and feed-back to the training programmes. | | | | | | | | | | | | | | | Ti | | 1 | | | | | | |
| -13 Hold seminar for promoting job placement and entrepreneurship for ainces at Juba ATC. | | | | T | T | | | | | 1 | | 7 | | | | + | | | | | | | |

A

| Year | | Y20 | | I | | 0.00 | San | 12011 | | | | | 8-3 | - , | | 2012 | | | - | | -00 | Y20 | 13 | | a a transfer of |
|---|--------|------|-------|--------|------|-------|--------|-------|---------|----------|-------|-------|--------------|----------|---------|------|----|--------|----|-------|-----|---------|--------|-------|----------------------------------|
| Month | | | 111 | | 2 | 3 4 | 5 | 6 7 | 7 8 | | 11 1 | | 2 | 3 4 | | 6 7 | 8 | 9 10 | U | 12 1 | 141 | 3 4 | 5 | á 7 | Responsible Persons in Charge |
| Total month | 1 3 | 2 3 | 14 | 5 6 | 7 | 8 9 | 10 | H Y | 2 13 | 14 15 | 16 1 | 17 18 | 19 | 20 21 | 12 2 | 3 24 | 25 | 26 27 | 28 | 29 10 | 31 | 32 33 | 34 | 35 16 | Orlange |
| | | | | | | | | | 1 | ostancar | 10000 | 7- m | Mac Ald P | l-term E | valuati | or | | | | | M | Final E | alua | ion | |
| OUTPUT 3: Technical capacity is strengthened in in Wau and Malakal | VTCs. | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-1 Undertake the needs assessment /baseline survey in Watt and Malaka. VTC. | | | | T | | | | | | | | | | | T | T | | | | T | П | | П | T | |
| 3-2 Conduct TOT to VTC trainers on the technical skill and teaching method | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-3 Conduct training assessment and feed-back to the training programmes. | | | П | 1 | | | | | | | | П | | | | | П | | | | П | | | | |
| OUTPUT4: Training service of non-governmental vocational training pro- | widers | is e | pande | d in . | Juba | and o | ther s | najor | cities. | | | | | -6- | | _ | | | | | _ | _ | - | | |
| 4-1 Undertake the sector needs assessment/ mark analysis in major towns. | | | | | | T | | | | | | | | | | | | | | | | | | | |
| 4-2 Provide assistance toward the self-sustained management of existing non- formal training providers in Juha. | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | |
| 4-3 Provide assistance toward the upgrading and expanding training courses of existing non-formal training providers in Juba. | | | | 4 | | | | | | | | | | | | | | | | - | | | | | |
| 4-4 Identify new non-formal training providers in major towns. | | | | T | | | | | | | | | П | | | | | | | T | | | | | |
| 4-5 Design basic skills training programmes for new non-formal training providers in major towns | | | П | | | | | | | | | | | | | | | | | T | | | | | |
| 4-6 Train managerial and technical staff of new training providers in major towns | | | | | | | | | | | | | П | | | | | | | | | | | | |
| 4-7 Provide assistance toward the conducting training courses of new training providers in major towns. | | | | | | | | | | | | ¥ | | 4 | | | | IY IT. | | | | | | | |
| 4-8 Conduct training assessment and feed-back to the training programmes | | | | | | | 1 19 | | | | 11 | | | | | | | | | | | | \Box | | |

on training among training providers.

Note: The start of the Project, schedules described in this chart, and so on are subject to modifications through further examinations and discussions in future

4-9 Hold seminar and study tour to share lessons, approaches and know-how

To conduct meetings, monitoring and evaluation activities of project activities during the dotted line.

A To conduct meetings, monitoring and evaluation activities, preparation of documents, etc.



I-4) COST ESTIMATION

1. JICA side

The total project cost borne by JICA is estimated as table below.

This amount may change according to the progress of the Project

in USD

| Item | Year 2010 | Year 2011 | Year 2012 | Total |
|---|-----------|------------|-----------|------------|
| Travel Expenses for Japanese experts | 113,000 | 105,800 | 105,800 | 324,600 |
| 2)Consulting Fee for Japanese experts | 652,200 | 536,520 | 536,520 | 1,725,240 |
| Living cost and local expenses for experts | 434,800 | 357,680 | 357,680 | 1,150,160 |
| Training of counterpart personnel in Japan or other countries | 80,000 | 80,000 | 80,000 | 240,000 |
| Provision of equipment (supply hand-tools & spare parts etc.) | 30,000 | 10,000 | 10,000 | 50,000 |
| 6) Workshop/Seminar for GoSS Officials/Trainers (2 times/year) | 25,000 | 25,000 | 25,000 | 75,000 |
| 7) Base line/Tracer Survey in Juba, Wau and Malakal | 40,000 | 40,000 | 40,000 | 120,000 |
| Support Training Courses in VTCs (Long & Short term training course and Production Units) | 325,000 | 325,000 | 325,000 | 975,000 |
| 9) MTC Facilities' Improvements (dormitory) | 500,000 | - | - | 500,000 |
| 10) Expenses for supporting training providers(NGOs) | 600,000 | 600,000 | 600,000 | 1,800,000 |
| Technical Cooperation Total | 2,810,000 | 1,550,000 | 1,550,000 | 7,270,000 |
| 11) MTC Facility Expansion Project (Grant Aid)※ | | 13,000,000 | | 13,000,000 |
| Grand Total | | | | 20,270,000 |

% Project document of Grant Aid for MTC was signed between Embassy of Japan and Government of Southern Sudan on June 2009.

2. GOSS side

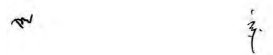
| | Item |
|---------------------|-------------------|
| 1) Assignment of | National Experts |
| 2) Facilities and E | Equipment |
| 3) Local expense | s for the Project |
| -Recurrent cos | t of MTC |



- -Recurrent cost of VTCs
- -Training Cost of MTC & VTCs
- -Expense for maintenance of facilities and equipment in MTC &

VTCs

Note: After the completion of "MTC Expansion Project", recurrent cost (including fuel for generator etc.) of MTC is estimated as 700,000 US dollars per year based on the Preliminary Study of the Grant Aid Project (October, 2008).



ANNEX II LIST OF JAPANESE EXPERTS

[Policy and Management]

- Vocational Training Policy Support
- 3 months assignment per year, he/she will be dispatched for providing technical advice for Activities 1-1 to 1-9 on Master Plan.
 - He/she has over 22 years' working experience after university graduation in related field.
- Vocational Training Policy Monitoring
 - · 10 months assignment per year
 - Provide implementation support through monitoring for Activities 1-1 to 1-9 on Master Plan
 - He/she has over 9 years' working experiences after university graduation in related field.
- Chief Adviser/ MTC Management
 - 4 months assignment per year, He/she will be dispatched for the preparation stage of each year's training and TOT.
 - Provide technical advice for Activities 2-1 to 2-13 on Master Plan.
 - He/she has over 15 years working experiences after university graduation in related field
- Facility and Equipment Maintenance
 - 2 to 4 months assignment per year, He/she will be dispatched for supervising rehabilitation work of MTC facilities and providing technical advice on facilities' maintenance at the beginning of each training year.
 - He/she will provide technical advice for Activities 2-2 to 2-4, 2-7 and 3-1 on Master Plan.
 - He/she has over 9 years' working experience after university graduation in related field.
- Vocational Training Course Management
 - · 10 months' assignment per year.
 - Provide implementation support on training courses in MTC and other VTCs through Activities 2-1 to 4-6 on Master Plan.
 - He/she has over 12 years' working experience after university graduation in related field.
- Monitoring
 - · 10 months assignment per year.
 - Provide implementation support for Vocational Training Service Providers (MTC, VTCs and NGOs) through Activities 2-1 to 4-6 on Master Plan.
 - He/She has over 9 years' working experience after university graduation in related field.

[Technical Field] - Auto-motive

DV

- · 2 to 3months assignment per year.
- · Provide practical training for trainers in MTC and VTCs during its closing season.
- · He/she has over 13 years' working experience in related field.
- Electrical installation
 - · 2 to 3 months assignment per year.
 - · Provide practical training for trainers in MTC and VTCs during its closing season.
 - · He/she has over 13 years' working experience in related field.
- Other short-term experts mutually agreed upon as necessary

Note: Above-mentioned experts' assignment duration and qualification may change according to the progress of the Project and result of the base-line survey.

ANNEX III PRIVILEGES, EXEMPTIONS AND BENEFITS FOR JICA EXPERTS

The Government of Southern Sudan shall:

- Exempt the JICA experts from income tax and other charges of any kind imposed on or in connection with the living allowances remitted from abroad.
- Exempt the JICA experts from income tax, import duties and any other charges imposed on personal household effects brought into Southern Sudan.
- Use all available means to facilitate medical and other necessary assistance to the JICA experts.
- Issue, upon application, entry/exit visas and travel permissions for the JICA experts free of charge.
- 5. Exempt the work permissions to the JICA experts
- Issue identification cards to the JICA experts to secure the cooperation of all governmental organizations necessary for the performance of the duties of the experts.
- Exempt the JICA experts from customs duties on import and export of machinery and equipment into or out of Southern Sudan by the JICA experts in connection with the Project activities.

ANNEX IV LIST OF COUNTERPARTS AND ADMINISTRATIVE PERSONNEL

Counterpart and administrative personnel below will be assigned by the Southern Sudan Government.

- Director General for Labour and Industrial Relation, MoLPSHRD: Project Director
- Director of Vocational Training, MoLPSHRD,: Project Manager
- Director of Juba Multi-Service Training Centre
- Trainers, Juba Multi-Service Training Centre

ANNEX V LIST OF LAND, BUILDINGS AND FACILITIES

The followings shall be provided and their maintenance be ensured as Southern Sudan inputs.

- Land space for existing SAVOT project office at Juba MTC
- Office space in MoLPSHRD for the expert of Vocational Training Policy Support and





Vocational Training Policy Monitoring.

- Other facilities and services mutually agreed upon, as necessary

ANNEX VI JOINT COORDINATING COMMITTEE (JCC)

The Joint Coordinating Committee, which consists both of GOSS related institutions and JICA, will be established for the smooth and effective implementation of the Project.

1. Functions

The Joint Coordinating Committee will meet at least once a year or whenever needs arises, in order to fulfill the following functions:

(1) To discuss the Annual Plan of Operation of the Project

- (2) To review the overall progress of the Project and achievement of the technical cooperation
- (3) To make decisions on major issues arising from or in connection with implementation of the Project.

2. Members

(a) GOSS side

Undersecretary, MoLPSHRD/GOSS (Chair)
Director General of Capacity Building, MoLPSHRD/GOSS
Director General of Labour and Industrial Relation, MoLPSHRD/GOSS
Director of Vocational Training, MoLPSHRD/GOSS
Director of Juba Multi-Service Training Centre, MoLPSHRD/GOSS
Director of Wau Vocational Training Centre, MoLPSHRD/GOSS
Director of Malakal Vocational Training Centre, MoLPSHRD/GOSS
Representatives from Ministry of Regional Cooperation, GOSS
Representatives from Ministry of Finance and Economic Planning, GOSS
Representatives from Ministry of Education, Science and Technology, GOSS

(b) JICA side
Representatives from JICA Sudan Office
JICA Experts

Members of JICA study team, to be dispatched when necessary

- (c) Representatives from Development Partners (ILO, UNIDO and NPA)
- (d) Other member(s) accepted by the Chair, as necessary

ANNEX VII TRAINING BY NON-FORMAL PROVIDERS (NGOs)

In project phase 1, non-formal training providers held basic skills training as below;

- Swedish Free Mission —Carpentry, Building, Metal Fabrication
- · Woman Self Help Development Organization Food Processing
- · Southern Sudan Older People's Organization Tailoring
- · Juba Catering Service Hotel Service
- · Sudan Aid Food Processing

This phase expects to provide similar basic skills training in and out of Juba to extend training opportunities through non-formal training providers.

End.

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付属資料-15: SAVOT2 3年間の主な出来事

| | Before SAVOT 2 |
|----------------|--|
| September 2006 | SAVOT Phase 1 was launched. |
| December 2009 | SAVOT Phase I was completed. |
| | Year 2010 |
| May | Record of Discussion for SAVOT Phase 2 was signed. |
| 12 August | SAVOT Phase 2 started field activities. |
| Sep | The workshop for MTC development plan was held at MTC graduation hall. |
| Sep-Nov | Training of instructors (TOT) in 3 trades were conducted by Japanese experts at 3VTCs (MTC, WVTC and MVTC) |
| Sep-Dec | "Vocational training needs survey and company (market) needs survey" was conducted. |
| Oct-Dec | Tracer survey for SAVOT graduates was conducted. |
| Nov | 1 st JCC was held in Juba. |
| | Year 2011 |
| Mar-Apr | TOT training was conducted for 20 instructors from WVTC & MVTC at NVTI, Uganda. |
| Apr | MTC began 1year/6month/3month training courses in 7 trades. |
| Apr | Construction works for dormitory & cafeteria at MTC was commenced in direct management by SAVOT expert |
| Jun | MTC Auto Service began commercial work as an income generation activity. |
| Aug | SSOPO began tailoring and cooking training courses in Juba. |
| Sep | PCO began training course on food preparation in Wau. |
| Sep | WDG began tailoring training course in Wau. |
| Sep | FYF began catering & housekeeping training course in Malakal. |
| Sep-Oct | "Career planning and entrepreneurship/ employment skills training" was conducted in Juba |
| Nov | Computer training room was established at MVTC. |
| Dec | 1 st meeting of VTC coordination committee (VCC) was held at MTC. |
| | Year 2012 |
| Mar | WVTC began 6month training courses in 5 trades. |
| Mar | 2 nd meeting of VTC coordination committee (VCC) was held at MTC. |
| Apr | CCC began training courses on catering service and housekeeping in Juba. |
| Apr-Aug | Tracer survey was conducted in 3 cities (Juba, Wau and Malakal). |
| Jun | 3 rd meeting of VTC coordination committee (VCC) was held at MTC. |
| Jul-Aug | Comprehensive TOT for all instructors & staffs of 4 VTCs was conducted at |

| | MTC |
|---------|---|
| Aug | Newly Dormitory and Cafeteria facilities were handed over to MTC. |
| Aug | 1 st workshop of "Capacity building on training management for NGO administration staff" was held at MTC. |
| Oct | Monitoring mission from JICA HQ was conducted advisory investigation for SAVOT2. |
| Oct | 4 th meeting of VTC coordination committee (VCC) was held at MTC. |
| Oct | Newly facilities & equipment founded by Japanese grant aid were handed over to MLPSHRD. |
| Nov | "Career planning and entrepreneurship/ employment skills training" was conducted for NGOs in 3 cities (Juba, Wau and Malakal). |
| Nov | MTC began 6month/3month training courses in 7 trades. |
| Nov | ICT courses (morning and evening class) began at MTC CP room. |
| | Year 2013 |
| Feb | 2 nd workshop of "Capacity building on training management for NGO administration staff" was held at MTC. |
| Mar | 5 th meeting of VTC coordination committee (VCC) was held at MTC. |
| Mar | 11 VT experts from Uganda were dispatched in MTC by IGAD. |
| Mar | Wau VTC began 6 month training courses in 5 trades. |
| Mar-Jun | "Career planning and entrepreneurship/ employment skills training" was conducted for NGOs and VTCs in 3 cities (Juba, Wau and Malakal). |
| Apr-May | Additional tracer survey was conducted in 3 cities (Juba, Wau and Malakal). |
| May | 6 th meeting of VTC coordination committee (VCC) was held at MTC. |
| May | JICA President visited MTC. |
| Jun | 7 th meeting of VTC coordination committee (VCC) was held at MTC. |
| Jun | Final evaluation for SAVOT2 was conducted by external study team. |
| Jun | Last JCC was held at MTC |
| Jul | Maintenance workshop was held at MTC. |
| Jul | SAVOT2 completion seminar was held at MTC. |
| Jul | Completion SAVOT2 project. |

付属資料-16: SAVOT2 報告書リスト

| タイトル | 作成日 |
|--|----------|
| 【第1年次】 | |
| 1. Inception report | 2010年11月 |
| 2. 業務完了報告書(第1年次) | 2010年12月 |
| 3. 業務実施計画書 | 2010年9月 |
| 4. Rehabilitation plan for MTC dormitory & cafeteria | 2010年11月 |
| 5. Tracer Survey for SAVOT graduates - Case Study for graduates in Phase 1 | 2010年12月 |
| 6. MTC training programme 2010 | 2010年10月 |
| 7. Current situation of 3 VTCs | 2010年12月 |
| 8. Staff profile of MTC, Malakal and Wau VTC | 2010年12月 |
| 9. MTC mid-term strategic plan | 2010年12月 |
| 10. Study tour report; visiting companies in Juba by staff of three VTCs | 2010年12月 |
| 【第2年次】 | |
| 1. Progress report 1 | 2011年2月 |
| 2. NVTI 訓練報告書 | 2011年4月 |
| 3. NGO 委託訓練ガイドライン(和文/英文) | 2011年4月 |
| 4. MTC operation guideline | 2011年7月 |
| 5. Progress report 2 | 2011年8月 |
| 6. MTC Auto Service Business Plan 2011 | 2011年6月 |
| 7. MTC Auto Service Financial Report 2011 | 2011年12月 |
| 8. 職業訓練ニーズ調査 | 2011年3月 |
| 9. 業務実施計画書 (第2年次) | 2011年2月 |
| 10. SAVOT 案件概要(パンフレット) | 2011年2月 |
| 11. SAVOT News Letter No.1 | 2011年8月 |
| 12. 業務完了報告書(2年次) | 2011年12月 |
| 【第3年次】 | |
| 1. 業務実施計画書(第3年次) | 2012年3月 |
| 2. MTC Auto Service Financial Report (1st quarter 2012) | 2012年3月 |
| 3. MTC Auto Service Financial Report (2nd quarter 2012) | 2012年6月 |
| 4. MTC Auto Service Financial Report (3rd quarter 2012) | 2012年9月 |
| 5. SAVOT 卒業生追跡調査実施計画書 | 2012年6月 |
| 6. VTC Training of Trainers Programme 2012 (Implementation Plan) | 2012年7月 |
| 7. VTC Operation and Training Guideline | 2012年8月 |
| 8. VTC TOT Programme Completion Report | 2012年9月 |
| 9. Tracer Survey 2012 | 2012年11月 |

| 10. | 業務完了報告書(第3年次) | 2012年12月 |
|-----|--|----------|
| 【第 | 4年次】 | |
| 1. | VTC Training Programme 2013-2015 | 2012年4月 |
| 2. | Tracer survey 2012-2013 | 2013年7月 |
| 3. | Career Planning and Entrepreneur/Employment Training Final Report | 2013年7月 |
| 4. | Facility & Equipment maintenance manual for Multi-Service Training Centre Juba | 2013年7月 |
| 5. | Final Report on training of trainers conducted in Malakal VTC and Juba MTC | 2013年8月 |
| 6. | National Harmonized Curriculum | 2013年7月 |
| 7. | SAVOT2 Project Completion Report | 2013年8月 |
| 8. | Livelihood Skills Training Manual | 2013年8月 |

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- 1. Towards a baseline: Best estimates of social indicators for Southern Sudan, New Sudan Centre for statistics and evaluation, UNICEF, 2004
- United Nations Policy for Post-conflict employment creation, income generation and reintegration, United Nations, Geneva, 2009
- 3. スーダン共和国基礎的技能・職業訓練強化プロジェクト事業完了報告書,国際協力機構,2010年 1月
- 4. Statistical Yearbook for Southern Sudan 2010, Southern Sudan Centre for Census, Statistics and Evaluation
- Final Report on Project for Improvement of Basic Skills and Vocational Training in Southern Sudan, SAVOT, System Science Consultants Inc. January 2010
- 6. The Transitional Constitution of the Republic of South Sudan, 2011
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- 8. South Sudan vocational training policy, Capacity Building for Institutional Human Resource Development Project (CABIHRD) 2007-2010, Ministry of Labour and Public Service
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- 12. The Joint Terminal Evaluation Report on the Project on Improvement of Basic Skills and Vocational Training in South Sudan Phase II (SAVOT 2), JICA, June 2013
- 13. Manual for Conducting Market Assessments South Sudan, Forcier Consulting, Prepared for the MDGF Achievement Fund UN Joint Programme on Youth Employment & the International Labour Organization, February 2013
- 14. Creating an Evidence Base for Effective Vocational & Livelihoods Training, A Comparative Analysis of Twenty-Four Market Assessments throughout South Sudan, The UN Joint Programme on Youth Employment and the ILO, February 2013