



CONSTRUCTION AND EQUIPMENT SUPPLY OF VOCATIONAL TRAINING CENTRE OF CACUAGO



MAPESS

MINISTÉRIO DA ADMINISTRAÇÃO PÚBLICA, EMPREGO E SEGURANÇA SOCIAL

10-72

**THE APPLICATION FORM JAPAN'S GRANT AID
GENERAL AND FISHERIES**

1. **Date of entry:** May, 2005 (Revision of August, 2004)
2. **Applicant:** The Government of Angola
3. **Project title:** Construction of Vocational Training Centre at Cacuaco
(Construcao do Centro de Formacao Profissional de Cacuaco)
4. **Sector:** Vocational Training
5. **Project type:** Construction and Equipment Supply
6. **Target site:** (province/country name): Luanda Province, Angola
(City/town/village name): Cacuaco Municipality
(From the metropolis): 28km from Luanda City Centre
(As per ANNEX-1)
7. **Request amount:** Phase 1: _____
Phase 2: _____
8. **Desired fiscal year of implementation**
Survey: F-Y 2005
Implementation: F-Y 2006 & 2007
9. **Implementation agency:**
Ministry of Administration, Employment and Social Security
(MAPESS)
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10. Outline of the implementation agency

(1) Organization Chart

(As per ANNEX-2)

(2) Annual budget

		Thousand US\$		
Year	2001	2002	2003	
Annual Budget	14,089	15,896	16,774	

11. Background of the request

(1) Current situation of the sector:

The population of capital city Luanda is 3.3 million after the civil war of 2002, which is about 27% of total population of the country.

It is underlined that 75% of Industries in the country exist in Luanda.

For the development of the country, it is essential to revitalize basic industries. However, in Angola due to civil war for 27 years, development of these industries came to a halt. After the civil war ended, small scale of industries are rapidly arising, construction and rehabilitation of infrastructures and buildings have started and correspondingly the demand of skilled labor forces increased enormously. There are a lot of ex-soldiers and displaced people live in Luanda, however they were not educated and trained, result having difficulty looking for job. This is one of the biggest social problems.

The manpower structure of Angola, as follows:

75% for primary sector (agriculture)

8% for secondary sector (Industry)

17% for third sector (service).

Unemployment rate is 45%, moreover most of laborer go for informal business.

It is very serious mater of recruiting qualified laborers for Industry sector (66%) and semi-Industry sector (56%).

(2) Problems to be solved in the sector:

To provide qualified laborers to Industry sector is very important and essential.

Job creation and giving better life is also important for social welfare.

(3) Necessity, importance and urgency of the requested project:

In Angola, most of materials and industrial products are imported from abroad, due to long lasted civil war, existence of industries were quite few.

But current situation has been changed, many factories were constructed in industrial area of Luanda (Cacuaco) and Viana.

The shortage of qualified laborer is always problem in Angola.

The context of vocational training, is characterized by lower of technical and professional qualification of the national labor, which from then, become impossible the increasing of the production, salaries and employment in a sustainable way, that is through the productivity of the labor.

To become it actual, it is necessary to create on easy terms productive investment based on usage of labor and in the current technological and productive innovations. In this context, development and qualification of the national labor realized well a very decisive function to decrease the unemployment, whereas vocational training is simultaneous a stimulator factor and conditioning of the development.

12. Relation with the government's development plan and other factors

(1) Relation with the government's national development.

Name of the Plan: Medium Term Program for Economical Stabilization Reform
 Period : 2004-2006
 Theme : The economy recovery of the country would be largely depended on the development of industrial sector

(2) Relation with the sector comprehensive/overall program.

Name of the Plan: Vocational Training Plan in relate with Social and Economic Development
 Period : 2001-2005
 Theme : - Importance of vocational training for unemployed people
 - Level up of laborer and specialized training
 - Promotion of job and self-job and activities income source
 - Economic development through industrialize

13. Objectives

(1) Objectives/purpose of the project

Construct of vocational training centre near to industry area of Cacuaco.

It is essential for level up laborer's quality and quantity.

(2) Overall goal/medium and long-term objectives

Industrialize the country and reduce importation of products is main aim of the government. Level up the quality of laborer with advanced technology such as electronics, civil and mechanical engineering, drawing capabilities with coordination of Japan's technology is our objectives.

The proposed vocational training center will also serve as training center for other Portuguese speaking Countries. Of course, we understand the Government of Japan has promoted several projects under Grant Aid helping Asian Countries which were succeeded.

14. Contents of the requested project

(1) a. Outline of requested facilities.

Establishment of 'Vocational Training Centre at Cacuaco, Luanda Province'.

- 1) Training of construction foremen in the field of civil, electrical, mechanical, air-conditioning, metal, carpentry, drawings, etc.
- 2) Workshop for mechanical, metal works, automobile, electrical and electronics.
- 3) Traditional African Works such as Handicraft, leather, boutique, etc.

-Japan Portion-

	Phase 1	Phase 2
Administration Building;	1020 m2	
Vocational Training Building;	2880 m2	2880 m2
Workshops;	2050 m2	2560 m2
Canteen, Storage, Corridor, Substation;	500 m2	
Total;	6450 m2	5440 m2

<Remarks> The above includes other external works such as road works, construction of covered walkway, covered parking, elevated water tank and underground tanks.

-Angola Portion-

- Construction of staff housing, dormitory buildings, sports facilities and external works
- Construction of perimeter fence

- In-coming works of water supply
- In-coming works of electricity and telephone line supply
- Connection of waste water line to external public sewer line
(As per ANNEX-3, And Annex 3.1)

b. Outline of requested equipments

Training equipment, computers, drafter, bus, pick-up truck, fork lift, D/G, etc.

Furniture, working tables

Kitchen equipment, refrigerators, freezers

Air-conditioning systems and ventilations

c. Methods to operate, manage, and maintain the facilities

Qualified experienced instructors are available.

Enough management staff is available from other vocational centre to operate.

The facility will be managed and maintained by the Ministry.

d. Financial sources for management and maintenance after completion of the requested project.

Financial sources for the management and maintenance of the facility will be responsible by the Ministry.

(2) Breakdown of total amount of the facilities and supporting data.

	Phase 1	Phase 2
- Construction of facilities		
- Equipment supply		
- Engineering		
- Total		

(3) Additional information

- a. Existing facilities: None
- b. List of existing equipment: None
- c. Project site preparation (including expropriation): Land is available
- d. Related grant aid cooperation in the past: None

Assessment on level of utilization of the project:

- A (Good)
- B (Passable)
- C (Bad)
- D (Not utilized)

15. Benefit and effects of the project

(1) Area that will benefit from the project.

Luanda and all over the country

(2) Approximately 420 trainees per shift will be directly benefits for every year.

We are planning to have 3 shifts a day.

Unemployed laborer 430,000 will be indirectly benefits.

(3) Expected social and economic effect

- Level up the quality and quantity of the laborer and create job opportunity.
- Accelerate of investment
- Reduction of imported product
- Poverty reduction

16. Relation with technical cooperation, etc

(1) Feasibility study: N/A

(2) Technical cooperation: N/A

• Which of the following forms of assistance do you require?

1) Project-Type Technical Cooperation

2) Long-term Experts: persons

3) Short-term Experts: persons

4) JOCV: persons

5) Acceptance of Trainees: persons

• When the technical cooperation is underway N/A

Title:

Period: From month , year to month , year

1) Project-Type Technical Cooperation

2) Long-term Experts: persons

3) Short-term Experts: persons

4) JOCV: persons

5) Acceptance of Trainees: persons

17. Request to other donors for the same project

None

18. Aid by the third countries or international organizations in the same or related fields

Thousand US\$

Name of Donor	Period	Type	Amount	Outline (concretely)	Relationship with The requested project
Spain	1995- 1996	credit	\$6,745	Mechanical, Electrical, welding	None
Spain	1997- 1999	credit	\$8,996	Auto mobile , Civil eng.	None

19. Environment and Social Consideration

Please refer to Screening Format (As per ANNEX-4)

20. Any relevant information of the project from Gender Perspective

Nothing specially

21. Other information with special remark

Since peace agreement was concluded in April 2002, security condition was much improved. Many factories were constructed recently in industrial area of Luanda (Cacuaco) and Viana. Quality and quantity of laborer is strongly required. On the contrary, most of potential laborers are not educated nor trained due to long lasted civil war. There are a lot of Ex-solders, displaced people and refugees live in Luanda without having proper job. In this circumstances, the establishment of the vocational training centre is required urgently in order to improve the situation.

We understand that the Government of Japan has promoted several projects under the Grant Aid in ASEAN countries that became successful in achieving development, therefore we strongly request the Government of Japan to support this project.

