# 8. List of equipment for the Project

1-A.SEWING CRAFT / newly prepared

	Equipment	Specification	Quantity	Number	Quantity
s a manne sté	· · ·	a na ana amin'ny fanisana amin'ny fanjara amin' ami	per Center	of Center	Total
1.1	Sewing Machine Electric High Speed (1) Head & Motor	for medium materials max. sewing speed (m.s.s.) :4500spm or more with table,stand,chair,needles	20	23	46
	(2) Spare Parts	hook, bobbin, etc.	20	23	46
1.2	Sewing Machine Foot Operated (1) Head & Motor	m.s.s.:800spm(tread) or more stitch length: max. 5mm with table,stand,chair,needles		23	46
	(2) Spare Parts	hook, bobbin, etc.	20	23	46
1,3	Button Holing Machine (1) Head & Motor	woven fabric m.s.s.: 3300spm or more stitch width: 2-6mm with table,stand,chair,needles	2	23	.4
<u> </u>	(2) Spare Parts	hook, bobbin(compt), bobbin, etc.	2	23	4
1.4	Button Sewing Machine (1) Head & Motor	button sewing in invert "C" shape m.s.s.: 1500spm or more button size:8-20mm	2	23	
		with table, stand, chair, needles			
	(2) Spare Parts	screw, needle bearing, etc.	2	23	4
1.5	Over-Edging Machine (1) Head & Motor	m.s.s.: 6000spm or more stitch length : max.3.3mm with table,stand,chair,needles		23	
	(2) Spare Parts	screw, elc.	3	23	
1.6	Gamering Machine (1) Head & Motor	for elastic gathered waistband m.s.s.: 5000spm or more stitch length : max.3.6mm	· ·	23	2
	(2) Spare Parts	with table, stand, chair, needles stitch plate, screw, etc.	<u>}</u>	23	
1.7	Zigzagger (1) Head & Motor	for medium materials m.s.s.: 5200spm or more	: 2	23	· · · ·
		zig-zag pitch:0-4mm with table,stand,chair,needles			
· · · ·	(2) Spare Parts	hook, bobbin, etc.		23	<b>`</b>
. 1.8	Machine for Buckles and Snap, Manually Operated	operated by kick pedal wooden made table iron made stand		2.3	5

Equipment	Specification	Quantity		Quantity
	and any surgity range of the back of the	per Center	of Center	Total
1.9 Five Threads Machine (1) Head & Motor	for thick medium machine m.s.s.: 6000spm or more stitch length : max.3.3mm with table,stand,chair,needles	I	23	23
(2) Spare Parts	hook, bobbin, etc.	1	23	23
1.10 Sewing Tools (1) Tailor's Scissors	L=app.240mm made of steel	25		
(2) Pinking Scissors	L=app.230mm made of steel	25		
(3) Scissors for Pattern Making	L=app.240mm made of steel	25		575
(4) Small Scissors for Cutting Threads	L=app.105mm made of steel	25		575
(5) Roulette	L=app.100mm with wooden handle	25		575
(6) Eyelet	L=app.100mm with wooden handle	25		575
(7) Chisel (L)(S)	Blade width=app.9 and 15mm with wooden handle	·		
(8) Prick Punch	L=app.100mm with wooden handle	25		
(9) Shuttle Bobbin	made of steel	25 25	23	
(10) Tracing Spatula (11) Pin Cushion	L=app.115mm made of cow's bone app.70x70mm	25		575
(17) Fin Cusinon (12) Ruler	made of cloth L=app.150mm	25		
(12) Rulei (13) Thimble (L)(S)	made of stainless steel	25		575
(14) Marking Needle	for short needles set of 80pcs	25		575
(15) Tailor's Chalk	white and orange	25		
(16) Needle Set	set of 30pcs. with case	25	23	575
(17) Tape Measure	L=app.1.5m	25	23	575
(18) Stitch Ruler	"mm" and "inch" made of steel "mm" and "inch"	25	23	575
(19) Thread Remover	L=app.80mm made of steel	25	23	575
(20) Wooden Case	wooden made for "Sewing Tools"	25	23	575
1.11 Ruler Set (1) Straight Ruler	L≕app.1000mm	25 25		
(2) Curve Ruler	made of stainless steel L=app.600mm	25	23	575
(3) French Curve	made of aluminum made of steel	25	23	575
(4) Square Ruler	L=app.600mm made of aluminum	25	23	575
1.12 Electric Iron	1000W,steam and dry type 80 to 200 °C	2	23	46
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Equipment	Specification	Quantity	Number	Quantity
• •		per Center	of Center	Total
1.13 Iron Board	app.L1150xW350xH730mm	2	23	46
	folding type			
1.14 Working Table	app.1.1800xW900x11750mm wooden made	4	23	
1.15 Chair	app.W470xD470xH740mm wooden made	25	23	575
1.16 Mirror	app.W600xH1800mm wood frame	1	23	23
1.17 Tools for sewing machine	pliers, driver, wrench, spanners	1	23	23

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	Equipment	Specification			Center	/ Quan	tity			
			Lucena	Marinduque	Antique	Facloban	Rizal	Pagadian	lpil	Tota
<u>}.</u>	Sewing Machine Electric High Speed	i ne bila kala kanalaki. Waneyan menintan untuk manganjanga yaran pengenjang ngar								
£. I	(1) Head & Motor	for medium materials max, sewing speed (m.s.s.)	15	20	18	19	10	15	15	1
		:4500spm or more				÷		f		ļ
	(2) Spare Parts	with table stand chair needles hook, bobbin, etc.	15	20	8	19	10	15	15	1
1.2			i							
1.2	Sewing Machine Foot Operated (1) Head & Motor	m.s.s.:800spm(tread) or more stitch length: max. 5mm with table,stand,chair,needles	20	10	8		10	5	5	
	(2) Spare Parts	hook, bobbin, etc.	20	10	8		10	5	3	
1.3	Button Holing Machine			·		· · · · ·		·		
	(1) Head & Motor	woven fabric m.s.s.: 3300spm or more stitch width: 2-6mm with table,stand,chair,needles	2	2	2	2	2	2	2	
	(2) Spare Parts	hook, bobbin(compt),	2	2	2	2	2	2	2	
1.4	Button Sewing Machine	bobbin, etc.	. i							
1.4	(1) Head & Motor	button sewing in invert "C" shape	2	2	2	2	2	2	2	•
		m.s.s.: 1500spm or more button size:8-20mm with table,stand,chair,needles								
. )	(2) Spare Paris	screw, needle bearing, etc.	2	2	2	2	2	-2	2	
1.5	Over-Edging Machine	· · · · · · · · · · · · · · · · · · ·						·		
	(1) Head & Motor	m.s.s.: 6000spm or more stitch length : max.3.3mm with table,stand,chair,needles	<b>3</b> .	3	2	3	3	2	2	
	(2) Spare Parts	screw, elc.	3	3	2	3	3	2	2	
1.6	Gamering Machine (1) Head & Motor	for elastic gathered waistbands m.s.s.; 5000spm or more	i 1'	1	1			1	1	
l L		stitch length : max.3.6mm				4.1				
<u>,</u>	(2) Spare Parts	with table, stand, chair, needles stitch plate, screw, etc.	1		1	<u> </u>	<u>.</u>	1	1	
1.7	Zigzagger		<u>.</u>	<u> </u>	. : :					Ì.
	(1) Head & Motor	for medium materials m.s.s.: 5200spm or more zig-zag pitch:0-4mm	2	2	2	2	2	2	2	
	(2) Spare Parts	with table, stand, chair, needles hook, bobbin, etc.	2							· · · ·
10							<u> </u>			
1.8	Machine for Buckles and Snap, Manually Operated	operated by kick pedal wooden made table iron made stand	1	1	1	ł	1	<b>I</b>		-
1.9	Five Threads Machine (1) Head & Motor	for thick medium machine m.s.s.: 6000spm or more	1	1	• 1	1	1	ļ	<sup>1</sup>	
		stitch length : max.3.3mm with table, stand, chair, needles								
: ; 	(2) Spare Parts	hook, bobbin, etc.	··1·	1	<b>j</b> 1	1	1	l	: . <sub>1</sub> 1	
1.10	Sewing Tools (1) Tailor's Scissors	app.L=240mm made of steel	25	25	25	25	25	25	25	ť
	(2) Pinking Scissors	app.L=230mm made of steel	25	25	25	25	25	25	25	17
	(3) Scissors for Pattern Making	app.L=240mm made of steel	25	25	25	25	25	25	25	17
	(4) Small Scissors for	app.L=105mm	25	25	25	25	25	25	- 25	17
	Cutting Threads (5) Roulette	made of steel app.L=100mm	25	25	25	25	25	25	- 25	
· · · · -	(6) Eyelei	with wooden handle app.L=100mm	25	25	25	25	25;	25	- 25	
<u></u>	(7) Chisel	with wooden handle Blade width-app.9 and 15mm	25	23	25	25	25	25	25	17
		with wooden handle					i		-	

	ING CRAFT / partially prepared Equipment	Specification			Center	/ Quar	nity			
			Lucena	Marinduque	Antique	Tacloban	Rizal S2	Pagadian	lpil	Total
	(8) Prick Punch	app.L=100mm with wooden handle	25	25	25	25		25	25	175
	(9) Shuttle Bobbin	made of steel	25	25	25	25	25	25	25	175
	(10) Tracing Spatula	app.L=115mm made of cow's bone	25	25	25	25	25	25	25	175
	(11) Pin Cushion	app.70x70inm made of cloth	25	25	25	25	25	25	25	175
·	(12) Rufer	app.L-150mm made of stainless steel	25	25	25,	25	25	25	25	175
	(13) Thimble	for long needles and for short needles	25	25	25	25	25	25	23	175
	(14) Marking Needle	set of 80pcs	25	25	25	25	25	25	25	175
	(15) Tailor's Chalk	white and orange	25	25	25	25	25	25	25	175
· · · ·	(16) Needle Set	set of 30pcs, with case	25	25	25	25	25	25	25	175
	(17) Tape Measure	app.L-1.5m "mm" and "inch"	25	25	25	25	25	- 25	25	175
	(18) Stitch Ruler	made of steel "mm" and "inch"	25	25	25	25	25	25	25	175
<u></u>	(19) Thread Remover	app.L=80mm made of steel	25	25	25,	25	25	25	25	175
· · · · · · · · · · · · · · · · · · ·	(20) Wooden Case	wooden made for "Sewing Tools"	25	25	25	25	25	25	25	175
1.11	Ruler Set (1) Straight Ruler	app. L=1000mm made of stainless steel	25	25	25	25	25	25		175
	(2) Curve Ruler	app.L=600mm made of aluminum	25	25	25	25		25	25	175
······	(3) French Curve	made of steel	25	25	25	25	25	25		175
	(4) Square Ruler	app.L=600mm made of aluminum	25	25		25	25	25	25	175
1.12	Electric Iron	1000W,steam and dry type 80 to 200 °C	2	2	1	2	2		2	14
1.13	Iron Board	app.L1150xW350xH730min folding type	2	2	2	2	2	2	2	14
1.14	Working Table	app.L1800xW900xH750mm wooden made	2	2	1	2	2	2	a . T	14
1.15	Chair	app.W470xD470xH740mm wooden made	25:	25	25	25			25	175
1.16	Mirror	app.W600xH1800mm wood frame		1	1	. I		I	1	1
1.17	Tools for sewing machine	pliers, driver, wrench, spanners	1	1	1	1	1	- 1	1	

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I-C.SEW	VING CRAFT	Additional for Existing Phase-I Center		:	
1999 - H. B. & Theory & Surger	Equipment	Specification	Quantity per Center	Number of Center	Quantit Total
1.1	Gartering Machine (1) Head & Motor	for elastic gathered waistband m.s.s.: 5000spm or more stitch length : max.3,6mm with table,stand,chair,needles	s I	16	1
· ·	(2) Spare Parts	stitch plate, screw, etc.	1	16	1
1.2	Zigzagger (1) Head & Motor	for medium materials m.s.s.: 5200spm or more zig-zag pitch:0-4mm with table,stand,chair,needles	2	16	3
	(2) Spare Parts	hook, bobbin, etc.	2	16	-3
1.3	Five Threads Machine (1) Head & Motor	for thick medium machine m.s.s.: 6000spm or more stitch length : max.3.3mm with table,stand,chair,needles	1	16	1
	(2) Spare Parts	hook, bobbin, etc.	1	16	1

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	Equipment	Specification	Quantity	Number	Quantit
~			per Center	of Center	Total
2.1	Refrigerator (with generator	220   or more, 2 door		18	1
2.2	Pressure Cooker	(freezer & refrigerator)	2	18	3
L.L	HUSSUIC COORCE				'
2.3	Process Pressure Refort	Pressure meter, Safety	1	18	1
		valve, Thermometer			
		Exhaust valve,			
		Inner basket, Burner			
2.4	Gas Oven and Table	LPG gas burner suitable	1	18	1
		3 burners		-	_
2.5	Meat Mincer	app.100 - 150 kg/h, 300W	1	18	1
210		app.W210xL550xH300mm			-
2.6	Pulper/Pinisher	app.150 kgs/hr	1	18	1
	· · · · · · · · · · · · · · · · · · ·				
2.7	Food Cutter	app.5~10 kg/cycle, 300W	1	18	1
		app.W630xL520xH620mm			:
2.8	Stuffer	app.91, hand operated	1	18	1
		· · · · · · · · · · · · · · · · · · ·			1 - 1 - <sup>1</sup>
2.9	Smoke Drying Machine	stainless steel, 4 racks	1	18	i
2.10	Automatic Vacuum Packaging Machine	app.W380xD530xH370mm	1	18	1
		Vacuum pump exhausting			* .
		speed: 100 L/min		· · · · ·	
2.11	Meat Tenderizer	app.W500xD180xH330 mm	1	18	
2.12	Helicoidal Juice Extractor	ana 191	1	18	
2.12	Hencoldal Junce Extractor	app.18		10	
2.13	Jelly Meter	Measuring range:	2	18	3
2.15		app. 100 to 1,100 g			
2.14	Balance (1) - 50 kgs	minimum graduation 200g	1	18	1
2.14	(2) - 100 kgs	minimum graduation 500g		18	
:	(2) 100 kgs (3) - 100grams	minimum graduation 0.5g	6	18	
2.15	Kitchen Utensils	minimum graduation 0.5g		10	
0.13	(1) Turner with whole(L)	stainless steel, Large	6	18	10
	(1) 1 unici with whole(E)	atannoss steet, txitge		10	
	(2) Turner with whole(S)	stainless steel, Small	6	18	10
	(				
	(3) Turner without hole	stainless steel	6	.18	10
	(4) Measure Cup	1/4, 1/3, 1/2, 1 cups	6	18	10
		stainless steel			
	(5) Measuring Spoon	1/8, 1/4, 1/2 tsp, Tsp	6	18	10
		stainless steel			
	(6) Frying Pan	D=app. 400 mm	6	18	10
		steel			
	(7) Wok Frying Pan	D=app. 600 mm	6	18	10
	· · · · · · · · · · · · · · · · · · ·	steel			
	(8) Sauce Pan (L)	app.61, stainless steel	6	18	10
	(9) Sauce Pan (M)	app.2.8l, stainless steel	6	18	10
		L	<u> </u>		L
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### 2. FOOD PROCESSING AND PRESERVATION

	Equipment	Specification	Quantity	Number	Quantit
(10)	Sauce Pan (S)	app. 1.51, stainless steel	per Center 6	of Center 18	Total 10
(10)				.10	10
(11)	Colander (L)	D=app.250mm stainloss steel	6	18	10
(12)	Colander (M)	D=app.200nim	6	18	10
		stainless steel	-		
(13)	Colander (S)	D=app.150mm stainless steel	6	18	10
(14)	Bowl (L)	D=app.270mm stainless steet	6	18	10
(15)	Bowl (M)	D=app.210mm stainless steel	6	18	10
(16)	Bowl (S)	D=app.150mm stainless steel	6	18	10
(17)	Basket (L)	D≃app.300mm stainless steel	6	18	10
(18)	Basket (S)	D=app.200mm	6	18	10
		stainless steel			
(19)	Wooden Ladle (L.)	L≓app.700mm	6	18	10
(20)	Wooden Ladle (S)	L=app.600mm	6	18	10
(21)		app.W482xD338xH80 mm stainless steel	6	18	10
(22)	Square Vat with cover - Medium	app.W355xD270xH63 mm stainless steel	6	18	10
(23)	Square Vat with cover - Small	app.W297xD232xH50 mm stainless steel	6	18	10
(24)	Square Vat with slit - Large	app.W480xD335xH45 mm stainless steel	6	18	10
(25)	Square Vat with slit - Medium	app.W355xD270xH40 mm stainless steel	6	18	10
(26)	Square Vat with slit - Small	app.W325xD260xH40 mm stainless steel	6	18	10
(27)	Steamer 3 layers	app.W260xD260x350H mm aluminum	2	18	3
(28)	Chopping Board (L, M, S)	plastic	6	18	10
(29)	Knife for frozen meat	L=app.230mm, stainless steel	6	18	10
(30)	Kitchen Knife (L)	L=app.270, stainless steel with wooden grip	6	18	10
(31)	Kitchen Knife (M)	L=app.240, stainless steel with wooden grip	6	18	10
(32)	Kitchen Knife (S)	L=app.210, stainless steel with wooden grip	6	18	10
(33)	Peeler	D=app.W60xL130, stainless steel with plastic handle	6	18	10
(34)	Cleaver Knife	L=app.160mm, Molybdenum steel	6	18	10
(35)	Paring Knife	L=app.120mm, stainless steel with wooden grip	6	18	10
(36)	pH Meter - Digital	app.L.J40xW30xT15 mm	4	18	7

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	Equipment	Specification	Quantity	Number	Quantit
			per Center	of Center	Total
()	37) Funnel (M)	D=app.180 mm,	6	18	10
`		stainless steel			
(3	38) Foaming Instrument - Large	D=app.330 mm,	6	18	10
<b>X</b> -	, c	stainless steel			
(°	<b>B9)</b> Foaming Instrument - Small	D=app.240 mm,	6	18	10
(-	•••••••••••••••••••••••••••••••••••••••	stainless steel			
	40) Kitchen Tong (L)	L=app.400,	6	18	10
v		stainless steel			
	41) Kitchen Tong (S)	L=app.240,	6	18	10
(	() Attends Fong (o)	stainless steel		ĺ	
	42) Oval Dish (L)	W=510mm	6	18	10
(		stainless steel			
	43) Oval Dish (M)	W=310mm	6	18	10
(4	43) Oval Dish (M)	stainless steel			''
	44) Ougl Dish (S)	W=205mm	6	18	10
(•	44) Oval Dish (S)	stainless steel		"	
	45) Doulo Washing	stainless steel	6	18	10
(•	45) Bottle Washing	Statificss SUCI		10	
	46) Table Ware Set A	······································	· · · · · · · · · · · · · · · · · · ·		
``	- Oval Dish (L)	porcelain	6		
	- Oval Dish (M)	porcelain	<sup>− − 7</sup> = 6	18	10
	- Oval Dish (S)	porcelain	6	18	10
	- Baker Dish	porcelain	6	18	10
	- Soup Dish	porcelain	6		
	- Bread Dish	porcelain	6	18	
	- Salad Dish	porcelain	6	18	
	- Berry Dish	porcelain	6	18	4
	- Flat Dish	porcelain	Ğ	18	
	- Cake Dish	porcelain	6	18	
· · · ·		porcelain	6	18	
· · ·	- Milk Cup	porcelain	6		
	- Coffee Cup 47) Table Ware Set B	porceram			
(				18	10
	- Table Knife	stainless steel	6	1	1
	- Table Fork	stainless steel	6		4
	- Desert Knife	stainless steel		18	
	- Desert Spoon	stainless steel		18	
	- Soup Spoon	stainless steel		18	
	- Butter Knife	stainless steel	6	18	
2.16 I	Blender	leak-proof, 800cc	2	18	
2.17	Kitchen Timer	manual operated with alarm	6	18	10
2.18 N	Noodle Extruder	table top, manual,	6	18	10
2,10 1	TOOSIO IIAU OVOI	noodle app. D=2.2 mm			
2.19	Sealer ordinary	scal length=app.300mm	1	18	
			<b>_</b>		.
2.20	Miller	app.150 kgs/hr, suitable for bean and nuts		81	
2.21	Slicer	1800pcs/h or more app.W280xD130xH90mm	1	18	8
2.22 '	Thermometer	app10 to 110 °C	1	18	3
2.23	Hand Refractometer	scale 0-90%	1	18	3
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	Equipment	Specification	Quantity per Center		Quantity Total
2.24	Salinometer	scale 0-90% resolution: 0.1%	1	18	18
2.25	Cabinet Solar Dryer Movable Type	app.W900xD1760xH1600 mm	<b>1</b>	18	18
2.26	A) Lecture Table (wood)	app.L1800xW900xH750 mm	2	18	36
	B) Work Table (stainless steel)	app.L1800xW900xH800 mm	2	18	36
2.27	Chair	app.W465xD465xH735 mm	20	18	360
2.28	Meat Thermometer	app.0 to 100 ℃ app.∮50x150mm	2	18	3(
2.29	Service Wagon with caster	stainless steel plate app.L.760xW460xH970 mm	2	18	36
2.30	Utility Can	1001 and 1017 or more	6	18	108
2.31	Water Purifier	direct attached to faucet	2	18	30
2.32	Tools	pliers, spanners	3	18	1

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#### 3. TOY CRAFT

Equipment	Specification	Quantity	Number	Quanti
	a managana ana ana managana amin'ny managana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin' a	per Center	of Center	Total
<ul><li>3.1 Sewing Machine Foot Operated</li><li>(1) Head &amp; Motor</li></ul>	m.s.s.:800spm(tread)or more stitch length: max. 5mm with table,stand,chair,needles	20	2	•
(2) Spare Parts	hook, bobbin, etc.	20	2	
<ul><li>3.2 Over-Edging Machine</li><li>(1) Head &amp; Motor</li></ul>	m.s.s.: 6000spm or more stitch length : max.3.3mm with table,stand,chair,needles	]	2	<u> </u>
(2) Spare Parts	screw, etc.	1	2	
3.3 Sewing Kit (1) Tailor's Scissors	L=app.240mm made of steel	20 20	2	
(2) Pinking Scissors	L=app.230mm made of steel	20	2	
(3) Small Scissors	L=app.170mm made of stainless steel	20	2	
(4) Roulette	L=app.100mm with wooden handle	20	2	
(5) Eyelet (6) Chisel (1.)(S)	L=app.130mm with wooden handle Blade width=9, 15mm	20	2	
(7) Prick Punch	with wooden handle L=app.100mm	20 20	2	
(8) Shuttle Bobbin	with wooden handle made of steel	20	2	
(9) Tracing Spatula	I,≠app.115mm	20	2	
(10) Pin Cushion	made of cow's bone app.70x70mm	20	2	
(11) Ruler	made of cloth L≠app.150mm made of stainless steel	20	2	
(12) Thimble (L)(S)	for long needles and for short needles	20	2	
(13) Marking Needle	set of 80pcs	20	2	
(14) Tailor's Chalk	white and orange	20	2	4
(15) Needle Set	set of 30pcs, with case	20	2	
(16) Tape Measure	L=app.1.5m "nım" and "inch"	20	2	
(17) Stitch Guide	made of steel	20	2	4
(18) Thread Remover	L=app.80mm made of steel	20	2	
(19) Wooden Case	wooden made for "Sewing Tools"	20	2	
<ul><li>3.4 Table Weigh Scale Balance</li><li>(1) 100 g</li></ul>	min. graduration:0.5g	2	2	
(2) 1 kg	min. graduration: 50g	1	2	
(3) 12 kg	min. graduration:50g	1	2	<u> </u>

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	Equipment	Specification	Quantity per Center	Number of Center	Quantity Total
3.5	Straight Ruler	L=app.1000mm made of stainless steel	20	2	40
3.6	Curve Ruler	L=app.600mm made of aluminum	20	2	4(
3.7	Pantograph	L=app.590mm wood with magnetic	20	2	40
3.8	Eye/Nose Setter	plicr type L=app.200mm	20	2	4(
3.9	Glue Gun	60W max.melting.temp.=app.180%	20	2	40
3.10	Working Tables	app.L1800xW900xH750 wooden made	4	2	8
3.11	Electric Iron	1000W,steam and dry type app. 80 to 200 °C	.2	2	2
3.12	Iron Board	app.L1200xW350xH750 folding type	2	2	2
3.13	Chairs	app.W470xD470xH740 wooden made	20	2	4(
3.14	Tools for sewing tools	pliers, wrench, spanners, driver	1	2	2

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#### 4. HOME AIDE SERVICE

	Equipment	Specification	Quantity per Center	Number of Center	Quantity Total
4.1	Square Table for 4 Chair	app.L900xW900xH760mm	5	2	10
	···	wooden made			
	Chairs	without arm reset	20	2	- 4(
	4	app.W450xD450xH450mm			
4.2	Wall Fan	D=app.16", Rotary	2	2	4
		220V/60Hz			
4.3	Garbage Can	1201 or niore	1	2	
1,5	Surenge com		_		
4.4	Rag Drier Rack	made of steel pipe	2	2	ć
		app.W700xD1,000xH1500mm			
4.5	Fire Extinguisher	D=app.15cm, H=app.45cm	2	2	4
4.6	Sink with Faucet	stainless steel sink	1	2	1
	· · · · ·	app.W1600xD560xH800mm			
4.7	Cooking Range with Oven 2 gas &	2 ovens & 2electric burners			
	2 Electric Burners		2	2	<u>,</u> 4
4.8	Refrigerator with Generator	Capa.=220l or more	1	2	2
	······	(freezer & refrigerator)			
4.9	Demonstration Table with Mirror &	Table:app.L1800xW900mm			
	Black Board, White Board	Boards: app.W1800xH900mm	1	2	. 2
4.10	Dining Table for Setting with 10 Chairs	app.W2100xD760xH760	1	2	1
		with 10 chairs			
4.11	Exhaust Fan	with automatic shutter	2	- 2	
		AC220V, 50/60Hz			
4.12	Sct of Measuring Cups	1000cc, 500cc, 200cc	2	2	4
					<u>.</u>
4.13	Set of Measuring Spoons	15cc, 7.5cc, 5cc, 2cc, 1cc	2	2	·. · · ·
		with spatula			
4.14	Dietetic Scale	max capacity: 1kg, min: 10g	2	2	
					<u></u>
4.15	Kitchen Knife Set	L=app.270, 240, 210mm (set)	2	2	6
		stainless steel with wooden grip			
4.16	Potato Peeler	stainless steel	2	2	
4.10	- 01	1	2	2	
4.17	Cleaver	L=app.180mm	2	2	
A 10	0	stainless steel, wooden handle app.135x143mm	2	2	
4.18	Grater	stainless steel	; <b>4</b>	. 4	
4 10	Strainer	app.D210xH58mm	2	2	
4.19	Suame	stainless steel	<u> </u>	. 2	
4.20	Mortar and Pestle	D=app.210mm	2	2	
4.20	Mortal and I cand	-app.e.o.	-		
4.21	Chopping Board	app.420x210mm	2	2	
	cushing sound	made of plastic			· -
4.22	Utility Tray	app.L410xW240xH20mm	2	2	
		made of stainless steel			1.1.4
4.23	Wooden Spoon	handle length=app.300mm	2	2	. 4
		wooden made	and the second		· :
4.24	Basting Spoon	handle length=app.270mm	2	2	
	~ .	stainless steel	· .		
4.25	Rubber Scraper	W=app.120mm, L=app.200mm	2	2	
				·	
4.26	Rotary Egg Beater	L=app.275mm	2	2	4
		metal with plastic	<u> </u>	100 A 12	
4.27	Flour Sifter	app.D100xH130mm	2	2	(
		stainless steel			
4.28	Colander	D=app.150mm	2	2	· · · · ·
		stainless steel	E s i s	I	1

	Equipment	Specification	Quantity	Number	Quantity
	· · · · · · · · · · · · · · · · · · ·		per Center	of Center	Total
4.29 1	l'urner	L=app.375mm	2	2	4
4,30 F	Kitchen Tongs	stainless steel L=app.300mm			
4,30 r	Anchen Tongs	stainless steel	2	Z	. 4
4.31 \$	Saucepan (set of 2pcs)	31 and 4.71 /or more	2	2	4
	• •	stainless steel			
4.32 I	Double Boiler	app.D270xH110x3steps	2	2	4
4.33 (	Covered Skillet	stainless steel D=app.100mm	2	2	
		stainless steel	2	<b>ب</b>	
4.34 I	Dish Pans L, M, S	L:app.360x240, M:app.310x210		2	4
4.35 (	Juility Can for Silverware	S:app.255x180mm, stainless stee			
4.33 X	Sunty Can for Suverware	app.D80xH140 stainless steel	2	2	4
4.36 (	Can Opener	steel	2	2	4
4.37 8	Steak Hammer	L=app.250mm stainless steel	2	2	4
4.38 I	Kitchen Scissors	L=app.210mm	2	2	4
	· · · · · · · · · · · · · · · · · · ·	stainless steel	· · · · ·		•
4.39 t	Jtility Bowls Set (4kinds bowl)	1, 2, 3, 41	2	2	4
4.40 7	fea Strainer				
4.40 1	lea Su'ainer	app.D62x29mm stainless steel	2	2	. 4
4.41 8	Strainer	app.D100xH100mm	2	2	4
1.12		stainless steel		:	
4.42 8	Sets Pie Pans (3pans)	D=app.147, 210, 235mm stainless steel	2	2	4
4.43 I	ayer Cake Pan	app.D229xH38	2	2	4
	•	stainless steel			
4.44 \$	Square Pan	app.310x310xH25mm	2	2	4
4.45 F	Rectangular Pan	stainless steel app.200x140x15mm	2	2	<u> </u>
1. <b>:</b> - 1		stainless steel	<b>4</b>	. 4	
4.46 7	Tube Pan	app. D100xH1000	2	2	4
4.47 N	Auffin Pan	stainless steel app.230x166mm	2	2	4
		made of steel	۷	<b>ک</b> :	4
4.48 1	ea Cake Pans	app.D210xH80	2	2	4
4.49 I	ce Bucket	stainless steel			
4.47 1		app.D195x11195 stainless steel	2	2	4
4.50 C	Cookie Tray	app.250x280mm	2	2	4
4 61 7		Teflon sheets			
4. <b>51</b> (	Custard Cups (set of 6 kinds)	stainless steel	2	2	4
4.52 I	Blender	170W/AC220V	2	2	4
	· · · · · · · · · · · · · · · · · · ·	stainless steel blades			
4.53 0	Coffee Percolator	550W, AC220V, 50/60Hz makes up to 4 cups	2	2	4
454 5	Pressure Cooker	8 or more	2	2	
		aluminum cast	2	<b>4</b>	4
4.55	Automatic Mixer	three speed operation	1	2	2
4.56 I	ilactria Egg/Pastar	175W			
4.JO I	lectric Egg/Beater	handy type, 75W	1	2	2
4.57 1	Thermometer	app10 to 110 °C	2	2	4
				<sup>5</sup>	
4.58	limer	with alarm	2	2	4
4.59	Rolling Pin	max, time : Thour L=app.450mm	2		<u>,</u>
		wooden made	2		. 4
	· · · · · · · · · · · · · · · · · · ·	A 120	J		· · · · ·

	Equipment	Specification	Quantity	Number	Quantity
	a na ana ang ang ang ang ang ang ang ang		per Center	of Center	Total
4.60	Pastry Blender	app.D155xH155mm stainless steel	2	2	4
4.61	Bottle Opener (cover & cork)	stainless steel	2	2	4
4.62	Complete Sets (DOZ.) of Wine Glass,	3 kinds of wineglass	2	2	4
1.02	Silverware, Chinaware	9 kinds of silverware set			
		5 kinds of chinaware's set	[		
4.63	Beds & Linen : Blanket, Pillow Case,	1 bed (app.L1900xW910xH450	)  · ·	2	
	Bed Spread	2 pillows, 2 bed sheets, 1 pad 2 pillow covers, 2 bed covers	1	_ <sup>_</sup>	
4.64	Bread Toaster	twin toaster		2	
4.04	Dicau Poasici	220V		~	
4.65	Coffee Set	coffee pot :900cc or more	2	2	
	(coffee pot, sugar pot, milk pot, tray) Barbecue Grill	stainless steel			ļ,
4.66	Barbecue Grill	app.L800xW500x11700mm	1	2	
4.67	Set Racks	4 steps, all stainless	2	2	
		app.W1820xD450xH1600mm			
4.68	Tea Kettle	4 or more	2	2	
		stainless steel			
4.69	Electric Iron	1000W, AC220V	1	2	
		app. 80-200°C		2	·
4.70	Iron Board	folding type app.L1150xW350xH730mm		<u> </u>	. 4
4.71	Washing Machine	capacity : 4.5kg or more	1	2	2
		AC220V			
4.72	Vacuum Cleaner	1000W, AC220V	1	2	
		tank capacity:35 or more			· · · · · · · · · · · · · · · · · · ·
4.73	Floor Polisher with Accessories	brush size: D=app.8inch	'	2	
474	Water Purifier	code length=app.10m direct attached to faucet	1	2	
4.74	water Furnier	replaceable type		<b>_</b>	
4.75	Microwave	500W(Microwave)	1	2	
			l		·;
4.76	Intercom (pair)	3 intercom (tel. type) DC12V		4	
4.77	Sofa	3 sofa set	1	2	
				4	
4.78	Side Table	app. L1200xW600xH400mm	1	2	
4.79	Crib	app.L1350xW790xH1330mm	l1	2	
4.72		with bed mat			
4.80	Stroller	folding type, with cover	1	2	
		removal sheet body	<u>-</u>	ļ	:
4.81	Bathing Paraphernalia for baby and	app.L800xW500xH450mm	2	2	''
1 00	toddlers Musical Instrument (Organ)	polyester made foot pedal type	1 1	2	
4.82	Musical instrument (Organ)	hoor began type		[	
4.83	First Aide Kit	with case	2	2	
101	Tools	pliers, spanners		2	
4.84	TOOIS	photo, spannets	1 : *	<u>۴</u>	l ''

Equipment	Specification	Quantity	Number	Quantity
1999 - Marine Marine, Marine Mar	an na kanan manan manan manan manan kanan sa kanan kanan na kanan kanan kanan kanan kanan kanan kanan kanan kan	per Center	of Center	Total
5.1.a Loom Weaving Machine	counter balance type with chair	10	3	3
5.2.a Accessories			_	
Thread	cotton, etc.	500	3	1,50
<ul> <li>5.3.a Tools / Accessories <ul> <li>(1) Scissors(medium)</li> <li>(2) Threading Spool</li> <li>(3) Spinning Wheel or Warping Mill</li> <li>(4) Shuttle</li> <li>(5) Warping Pegs Land/Frame</li> <li>(6) Heddles</li> <li>(7) Reed</li> </ul> </li> </ul>		10	3	3
		· · · · · · · · · · · · · · · · · · ·		
5.4.a Bobbin Winder	wooden made D=app.500mm	2	3	
5.5.a Working Table	app.L1800xW900xH750mm	2	3	
	wooden made			
5.6.a Chair	app.W470xD470xH740mm wooden made	20	3	6
5.7.a Storage Cabinet	app.L1800xW700xH1800nim	2	3	
5.8.a Foot Operated Machines with motor (1) Head & Motor	m.s.s.:800spm(tread)or more stitch length: max, 5mm	4	3	: 1
(3) Spare Parts	with table, stand, chair, needles			
(5) Spare rans	bobbin, hook, etc.	4	3	1
5.9.a Sewing Machine Electric High Speed	· · · ·			
(1) Head & Motor	for medium materials	2	3	
	m.s.s.:4500spm or more with table,stand,chair,needles			
(3) Spare Parts	bobbin, hook, etc.			· · · ·
	0000111, 100K, C(C.	2		<u> </u>
5.10.a Over-Edging Machine				
(1) Head & Motor	m.s.s.: 6000spm or more stitch length : max.3.3mm	2	: 3	* 5
	with table, stand, chair, needles			:
(2) Spare Parts	screw, spring, etc.	2	3	
	serent, opining, etc.	. 1		· ·
5.11.a Zigzagger		· · · · ·		
(1) Head & Motor	for medium materials m.s.s.: 5200spm or more	2	3	
	zig-zag width : 0-Smm			
	zig-zag pitch:0-4mm			
	with table, stand, chair, needles			
(2) Spare Parts	hook, bobbin, etc.	2	3	· · · · ·

#### 5-A. LOOM WEAVING (for Region I and CAR)

	Equipment	Specification	Quantity per Center	Number of Center	Quantity Total
		Jack type	ali na mana na mana di sa		. 1999,999, 1997,994,794,794,794,794,797,997
	oom Weaving Machine Jack Type)	with chair	10	3	30
5.2.b A	Accessories Thread	cotton, etc.	500	3	1,500
	Dye	assorted colors	100	3	300
5.3.b 1	Ools / Accessories(1) Scissors(medium)(2) Threading Spool(3) Spinning Wheel or Warping Mi	l e e e e e e e e e e e e e e e e e e e	10	3	30
·	<ul> <li>(4) Shuttle</li> <li>(5) Warping Pegs Land/Frame</li> <li>(6) Heddles</li> <li>(7) Reed</li> </ul>				
5.4.b I	Bobbin Winder	wooden made D=app.500mm	2	3	(
5.5.b	Working Table	app.L1800xW900xH750nm wooden made	2	3	
5.6.b (	Chair	app.W470xD470xH740mm wooden made	20	: 3	64
5.7.b S	Storage Cabinet	app.L1800xW700xH1800mm	2	3	
5.8.b 1	Motorized Rotary Pressed	press for woven fabric	1	3	
	Foot Operated Machines with motor 1) Head & Motor	m.s.s.:800spm(tread)or more	4	3	
		stitch length: max. 5mm with table,stand,chair,needles			
·	(2) Spare Parts	bobbin, hook, etc.	4	3	1
5.10.6	Sewing Machine Electric High Speed (1) Head & Motor	for medium materials m.s.s.:4500spm or more with table,stand,chair,needles	2	3	
	(2) Spare Parts	bobbin, hook, etc.	2	3	
	Over-Edging Machine (1) Head & Motor	m.s.s.: 6000spm or more stitch length : max.3.3mm with table,stand,chair,needles	2	3	
	(2) Spare Parts	screw, spring, etc.	2	3	
	Zigzagger (1) Head & Motor	for medium materials	2	3	\$
·		m.s.s.: 5200spm or more zig-zag width : 0-5mm zig-zag pitch:0-4mm			
	(2) Spare Parts	with table,stand,chair,needle: hook, bobbin, etc.	3	2 3	

#### 5.R. LOOM WEAVING (for Region V & XII)

	Equipment	Specification	Quantity per Center	Number of Center	Quantity Total
6.1	Copying Machine	desk top type max. size :A3	1	55	55
6.2	Electric Typewriter	48keys, 96charactors max. print width:app.300mm	1	55	55
6.3	Typewriter with Ordinary Ribbon (manual operated)	46keys, 92charactors max. print width:appp.300mm	1	55	5:
6.4	Slide Projector	35mm size and half size auto focus	1	55	5:
6.5	Overhead Projector	portable type stage size : app.290x290mm	1	55	5:
6.6	Camera Set with Built-in Flash and Tripod	with zoom lens	1	55	5

#### 6. OFFICE SUPPORT FOUPMENT

		2	:	•			:	1		1				
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1	:													
				:										

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No.	Title of document	Publisher	Year published
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2	Integrated Survey of Households Bulktin(Series No. 81)	National Statistics Office	1995
3	National Physical Framework Plan, 1993-2022	National Economic And Development Authority	1992
4	Philippine Development Report, 1987-1992	National Economic And Development Authority	1993
5	The President's 1994 Socio-Economic Report	National Economic And Development Authority	1995
6	Development Diplomacy and Technology Transfer	University of Philippines	1994
7	Journal of Philippine Development, No. 38,1994	Philippine Instituté for Development Studies	1994
8	National Handbook on Land and Other Physical Resources	National Economic And Development Authority	1991
9	1992 Social and Economic Trends in Region 1	National Statistical Coordination Board	1992
10	1992 Social and Economic Trends in Region V	National Statistical Coordination Board	1992
11	1992 Social and Economic Trends in Region VIII	National Statistical Coordination Board	1992
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15	Industry Trends, June 1995	National Statistics Office	1995
16	Social Development in the Philippines : Vision, Challenges and Imperat	lives	
		National Economic And Development Authority	1995
17	1994 Manpower Factbook	Technical Education and Skills Development Author	ority 1995
18	Gender and Development Making the Bureaucracy Gender-Responsive	UNIFEM and NCRFW	1994
19	Philippine Country Report on Women 1986-1995, Executive Summary		nen
20	Sex and Gender in Philippine Society	National Commission on the Role of Filipino Won	xan 1994
21	Women in Agriculture, the Philippine Case	National Commission on the Role of Filipino Won	ren 1994
22	Guidelines for Developing and Implementing Gender-Responsive Prog	rams and Projects	
		National Commission on the Role of Filipino Won	ten 1993
23	The Women's Budget Philippines 1995-1996	National Commission on the Role of Filipino Won	xen 1995
24	Asean Women, A Statistical Factbook	National Commission on the Role of Filipino Won	ien 1995
25	Philippine Country Report on Women 1986-1995	National Commission on the Role of Filipino Won	nen <b>1995</b>
26	Study on Women's Participation for Sustainable Development in the Co	ordillera	e george
		National Commission on the Role of Filipino Won	nen 1994
27	Filipino Women Issues and Trends	National Commission on the Role of Filipino Won	nen 1995
28	Statistics on the Filipino Women	National Commission on the Role of Filipino Won	ien 1992
29	Annual Report 1991, 1992, 1993 and 1994	Department of Social Welfare and Development	
30	Guidelines in the Operation of the Productivity Skills Capability Buildin	ng for Disadvantaged Women	
÷		Department of Social Welfare & Development	
31	Guidelines for the Implementation of the Special Project for "Women i	n Especially Difficult Circumstances"	· .
		Department of Social Welfare & Development	

#### 9. References

# 10. Project Cost to be borne by the Philippines Government

REGION	AREA OF	NO. OF	LOCATION	ESTIMATED COST AND BUDGET FOR				
	SPECIALIZATION	CENTERS	OF CENTER	Repair of Building	Installing of Water & Power Lines			
1	I. Food Processing & Pres.	2	San Fernando, La Union Dugupan, Pangasinan	244,000	172,000 for a additional water powerline			
	2. Sewing Craft	1	Lacag, Hocos Norte	122,000	86,000 for a additional water/powerline			
	3. Loom Weaving	1	Bangar, La Union	122,000	86,000 for a additional water powerline			
	Sub-Total	4						
11	1. Food Processing & Pres.	1	Bayombong, Nueva Viscaya	70,000	60,000 for a additional water powerline			
·	Sub-Total	1						
111	I. Food Processing & Pres.	3	Cabanatuan, Nuèva Ecija Ria, Zambales, San Jose del Monte, Bulacan	366,000	258,000 for a additional water powerline			
	2. Sewing Craft	1	Tarləc, Tarlac	122,000	86,000 for a additional water/powerline			
	Sub-Total	4						
IV	I. Sewomg Craft	7	Boac, Marinduque Odiongan, Rombion Sta. Cruz, Laguna Tanza, Cavite Lucena, Quezori Padre Garcia, Batangas Cainta, Rizal	50,000 15,000 200,000 50,000 50,000 30,000 150,000	50,000 for a additional water & powerline 60,000 for a additional water & powerline 60,000 for a additional water & powerline 60,000 for a additional water & powerline 40,000 for a additional powerline 100,000 for installation of water 80,000 for installation of water & powerline			
	2. Food Processing & Pres.	3	Catapan, Mindoro Oriental Sta. Cruz, Laguna Tagaytay, Cavile	100,000 50,000 50,000	60,000 for repair of water & powerline 40,000 for additional water pipe 40,000 for additional water pipe			
	Sub-Tota!	10						
۷	I. Loom Weaving	2	Irosin, Sorsogon Virac, Catanduanés	150,000 150,000	100,000 for additional water pipe and power			
	Sub-Tota)	2						
VI	1. Sewing Craft	2	Jordan, Guimaras San Jose, Antique	150,000	80,000 for additional water & powerline 50,000 for additional water & powerline			
	Sub-Total	2						
VII	f. Sewing Craft	2	Dumaguete, Negros Oriental Cebu City, Cebu	200,000 50,000	120,000 for installation of water & powerlin 50,000 for installation of water & powerlin			
	2. Toy Craft	1	Mandaue, Metro Cebu	200,000	120,000 for additional powerline			
	3. Food Processing & Pres.	3 .	Tagbilaran, Bohol Bais, Negros Oriental Canlaon, Negros Oriental	150,000 200,000 200,000	50,000 for water pipe 70,000 for installation			
	4. Home Aide Service	I	Cebu City, Cebu	50,000	50,000 for additional powerline			
	Sub-Total	7		-				
VIII	1. Sewing Craft	3	Ormoc, Leyte Tacloban, Leyte Catannan, Northern Samar	180,000 200,000 500,000	120,000 for additional of water & powerline 120,000 for additional of water & powerline 200,000 for installation			
	2. Food Processing & Pres.	2	Masain, Southern Leyte Catarman, Northern Samar	180,000 500,000	150,000 for installation 200,000 for installation			
	Sub-Total	5	· · · · · · · · · · · · · · · · · · ·					
IX	1. Sowing Craft	4	Liloy, Zamboanga del Norie Pagadian, Zamboanga del Sur Rizal, Zamboanga del Norie Ipit, Zamboanga del Sur	200,000 1 50,000 1 00,000 1 00,000	130,000 for additional of water & powerline 60,000 for additional powerline 60,000 for additional powerline 60,000 for additional powerline			
	2. Food Processing & Pres.	2	Dupitan, Zamboanga del Norte Isabela, Basilan	50,000 80,000	60,000 for additional powerline 120,000 for installation of water & doctiriai			
	Sub-Total	6		····· •				

#### Project cost to be borne by the Philippines Government (1/2)

REGION	AREA OF	NO OF	LOCATION	ESTI	MATED COST AND BUDGET FOR
	SPECIALIZATION	CENTERS	OFCENTER	Repair of Building	Installing of Water & Power Lines
х	I. Sewing Craft	2	Ozamis, Misamis Oriental Sprigao, Surigao del Norte	50,000	100,000 for installation of water & powerline
	2. Food Processing & Pres.	1	Butuan, Agusan del Norte	30,000	100,000 for installation of water & powerlin
	Sub-Total	3			
XI	1. Sewing Craft	3	Tagum, Davao del Norte Koronadal, South Cotobuto Digos, Davao del Sur	100,000 120,000	100,000 for installation of water & powerline 100,000 for installation of water & powerline
	2. Toy Craft	I	Davao City, Davao del Norte	60,000	60,000 for installation of water & powerline
	Sub-Total	4			
XU	1. Food Processing & Pres.	1	Kidapawan, North Cotobato	80,000	50,000 for installation of water & powerline
	2. Loom Weaving	1 ·	Cotobato City, Maguindanão	50,000	50,000 for installation of water & powerline
	Sub-Total	2			······
NCR	I. Sewing Craft	3	Paranaque, Meiro Manila Valenzuela, Metro Manila Caloocan, Metro Manila	60,000 60,000 60,000	60,000 for installation of water & powerline 60,000 for installation of water & powerline 60,000 for installation of water & powerline
h ( h. <i>e -</i> h. <i>e e</i>	Sub-Total	3		· · · · · · · · · · · · · · · · · · ·	
CAR	<ol> <li>Sewing Craft</li> </ol>	2	Bucay, Abra Fabuk, Kalinga	\$0,000 60,000	100,000 for installation of water 50,000 for additional powerline & water
	2. Loons Weaving	2	Benguet, La Trinidad Bangued, Abra	150,000 50,000	200,000 for installation of powerline & water 100,000 for additional water & powerline
	Sub-Total	· 4		· · · · · · · · · · · · · · · · · · ·	
ITCLWWD	1. Home Aide Service	ł	Malate, Metro Manila	250,000	180,000 for additional water & powerline
:			Total	6,861,000	4,678,000
•			Grand Total	11,539,000	

#### Project cost to be borne by the Philippines Government (2/2)

