

Institution Mixte Mont-Des-Oliviers de Gros-Morne

(IMMO)

Route Nationale 5, Impasse Majuste Gros-Morne

Phones : (509) 36995209 / 36723335 / 34418234

Project Sheet

Project name : Electricity Project Budget For 2011-1012

Description (why)

The electricity project is a great necessity for Mont-Des-Oliviers School.

Why ?

We have a program informatic with the children. We can not functioning because no electricity at school. The school works in double vacation morning and afternoon. The PM vacation can not arrive at time correct because no electricity.

In fact, we need a good system who permeting the computer works all right and also the children can find electricity to work at school at the afternoon in the night. In this case we need as materials :

Description	Quantité	Px. Unité \$HT	Prix Total		
			Solde \$ HT	Solde \$ US	Solde Gdes
Batteries Inventer	12	1,200.00	14,400.00	1,800.00	72,000.00
Inventer Rechargeable	1	13,600.00	13,600.00	1,700.00	68,000.00
Câble Batterie	10	100.00	1,000.00	125.00	5,000.00
Applique murale	8	150,00	1,200.00	150.00	6,000.00
Fil triplex	1 rouleau # 12	1,500.00	1,500.00	187.50	7,500.00
Génératrice	1 Honda 3.5 Watts	7,000.00	7,000.00	875.00	35,000.00
Panneau soleil	4 (32 Watts)	4,000.00	16,000.00	2,000.00	80,000.00
Safety 60 A	1	800.00	800.00	100.00	4,000.00
Rouleau fil # 10	2	2,000.00	4,000.00	500.00	20,000.00
Rouleau fil	1 #14	700.00	700.00	87.50	3,500.00
TOTAL			26,084.00 \$ HT	3,260.50 \$ US	130,420.00 Gdes

Details : This project is very important for Mont-Des-Oliviers school. Why ? Because our system internet can not work because no electricity. When the students work in the afternoon they can not finish their courses in the night. We want to do practice with them no electricity. We hope the Missions Und Bastelgruppe Brachelen will interest to help us in this situation.

The prices are including : Batteries, Inverter, panneau solar Generator ect.

Start date planed : 15 / 12 / 2011

Finish date actual : 30 / 12 / 2011

Start : CELEXANT Fénelon

Project approval : Peter Koerfer