

PURCHASE OF 12 SIRENS FOR EARLY WARNING

As part of the « relèvement post-catastrophe » project, the UNDP provides support to the Grand 'Anse department municipalities to strengthen the prevention and management of natural risks and disasters. Therefore, specific action is being taken to strengthen the early warning system by providing the 12 municipalities of the Grand'Anse department sirens that will be activated in times of crisis.

The applicant, in addition to supplying the siren and all necessary equipment, will be responsible for the installation and training of local technical frameworks on use and maintenance of sirens.

These sirens must be equipped with full auto diagnostic functions and supports a wide range of control methods and communications channels. Sirens must also be equipped by built-in backup batteries, to be fully operational in case of a power failure and to fulfill the following characteristics:

ITEMS	Quantity	SIREN	DESCRIPTION / SPECIFICATIONS OF THE
		SPECIFICATION	ITEMS
Outdoor	12		Robustness and good resistance to weather and
sirens			other hazards such as insects or birds;
			Easy installation and transportation (light
			weight);
			Remote recording of alarms in memory;
			Basic auto diagnostic functions.
			Audio stream via COM port.
			Wi-Fi, X-Bee, and GPRS options
			Ability to connect tracking sensors directly into
			the siren;
			Fully programmable inputs
			High acoustic pressure at long distance. Sound between 110 to 120 dB;
			Asynchronous messages.
			Full self-diagnosis function of the siren and
			communication channels;
			Use of the siren up to 72 hours following the fall
			of the electric current including the emission of
		Performance specifications	some messages in full performance;
			Agent-logger & Real Time Clock
			iButton Dallas authorization.
			Optional built-in FM radio tuner
			Optional Door tamper /magnetic contact/
			Impressive performance: high acoustic pressure
			combined with good intelligibility and a
			possibility of reproducing any sound including built-in alarms or live announcements.
			Controls and communications
			Combine a number of control methods, from a
			single push-button to an advanced operator's
			control panel, to achieve optimum investment
			costs and effectiveness.
			Fully autonomous control through sensors
			directly connectable to the siren.
			Local on-site control and simultaneously remote
			control from a distant control centre.
			A great selection of communications channels:
			radio, Ethernet, X-Bee, RS232/RS485.
			Siren box IP rating: Material: Stainless Steel, IP54, IP66
			Binary inputs/outputs: 16 inputs / 4 outputs
			Maintenance-Free Batteries:
			Minimum Required Stand-By Time: 72 hours and
			Full-Power Time: 45 minutes
			Recommended Battery Capacity: 75 Ah; Voltage: 2x 12 V
			Power Supply: 110 V / 230 V AC
			Language Menu: French / English

Technical	Configuration Capacity System: Power output
Parameters	1200 W / 1800 W
	Optional functionalities: ADIO11 (Analogue input
	and binary input and output module)
	MAG15 (Ethernet interface module)
	GPRS15 (GSM communications network module)
	RDM02 (Radio modem module; an analogue
	radio station required)
	RDS03 (RDS radio receiver; Radio Data System)
	LCU15-I (Internal local control module)
	INT11 (External local control interface module)
	All installation accessories must be included in
	the Offer to have a complete system (license,
	software, cables, microphone, SD card
	configuration, materials, equipment and others)