

Date: 14/3/2013

REQUEST FOR QUOTE

Nº PRO-12-0272-1

Manufacturer: THEO BENNING ELEKTROTECHNIK UND ELEKTRONIK GMBH & CO.KG
Contact: RICARDO HARTBRECHT
Client: CAME CONTRATISTAS Y SERV.GENERALES S.A.
Project: L.T. 60kV SE. GUADALUPE NUEVA, SE. GUADALUPE 2 Y SUBESTACIONES ASOCIADAS
Our Reference: 0154-ETT-1

Item	Quantity	Product description
1	1	Nickel-Cadmium battery charger
		Input Voltage 380 V
		Phases 3
		Output voltage DC 220 V
		Output Current 100 A
		Frequency 60 Hz
		Battery Type Níquel cadmio
		Counter Cell Si
		Installation altitude 1000 msnm
		Redundancy No
2	1	Nickel-Cadmium battery bank
		Nominal voltage 220 V
		Capacity 100 Ah
		Life time Mayor a 20 Años
		Rack Type Normal
		Flame arresting Plug No
		System Type Níquel cadmio
3	1	Nickel-Cadmium battery charger
		Input Voltage 380 V
		Phases 3
		Output voltage DC 48 V
		Output Current 40 A
		Frequency 60 Hz
		Battery Type Nickel-Cadmium
		Counter Cell Si
		Installation altitude 1000 msnm
		Redundancy No
4	1	Nickel-Cadmium battery bank
		Nominal voltage 48 V
		Capacity 50 Ah
		Life time Mayor a 20 Años
		Rack Type Normal
		Flame arresting Plug No
		System Type Sellada
5	1	Nickel-Cadmium battery charger
		Input Voltage 380 V
		Phases 3
		Output voltage DC 125 V
		Output Current 100 A

		Frequency	60 Hz
		Battery Type	Nickel-Cadmium
		Counter Cell	Si
		Installation altitude	1000 msnm
		Redundancy	No
6	1	Nickel cadmium battery bank	
		Nominal voltage	125 V
		Capacity	100 Ah
		Life time	Mayor a 20 Años
		Rack Type	Normal
		Flame arresting Plug	No
		System Type	Nickel-Cadmium