INTERNATIONAL CENTER FOR CHEMICAL AND BIOLOGICAL SCIENCES UNIVERSITY OF KARACHI KARACHI-75270

RE-TENDER NOTICE NO. ICCBS-260312 (2ND TIME)

Sealed tenders are invited from the sales tax registered firms/suppliers from Sindh Board of Revenue and income tax Department for **import of 4 Diesel Generators on C&F basis** for the Center, on **2-stage; 2-envelope** procedure basis. The detail and specifications of the items, can be collected from Purchase Office of the Center, on any working day between 9.00 a.m. to 12.30 p.m., from the date of publication of this advertisement in newspapers, on payment of Rs. 300/- (non-refundable), in shape of a pay order (Demand Draft by the out of Karachi suppliers), in favor of the Director, I.C.C.B.S., or downloaded from the websites www.iccs.edu and www.pprasindh.gov.pk The last date of issuing the Tender documents is 24-3-2012. The tenders can be submitted with 2% of the bid value as bid security, in shape of a pay order in favor of the Director, I.C.C.B.S., latest by 10.30 a.m. on 26-03-2012. The technical offers of the tenders will be opened in Purchase Office of the Center at 11.00 a.m. on the same day in presence of the bidders or their representatives. The Procuring Agency may reject all or any bid subject to the relevant provision of SPP rules.

DIRECTOR

THIRD WORLD CENTER FOR CHEMICAL SCIENCES INTERNATIONAL CENTER FOR CHEMICAL AND BIOLOGICAL SCIENCES UNIVERSITY OF KARACHI KARACHI-75270

Scope of work:

Supply and complete installation/ commissioning of:

Diesel Generator with AMF/ATS Panel for Prime use

Specifications:

400 KVA, Three phase, 400 Volts,

50 Hz, minimum power factor 0.8,

European/ Japanese make or equivalent, (made in Chine/Taiwan not acceptable). The supplier must submit make, model & origin of Engine & Alternator.

With suitable AMF/ATS panel including MOR, (assembled with good quality components and four pole connections). The supplier must submit detail (make, model & ratings etc) of major components of the panels.

Power/ control cable from generator to its panel, (size, make and per meter cost of cables is required)

Foundation pads (suitable for offered Generator) and any other required civil work in the Generator room. A suitable size room for the Generator installation will be provided by the I.C.C.B.S. The supplier will specify the requirement of room size for their offered Generator.

Proper thermal lagging (where required) etc,

Prices for Spares/Consumables required for smooth continuous operation (including routine services top and major overhauling).

Extended Warranty (minimum for two years). Running hours of Warranty period are also required.

The supplier:

Will submit recommended running hours of the generator for routine service, top overhauling and major overhauling

Must be competent to provide after sale service/ spare parts back up

Will submit customer references (preferably users of same unit) with the offer.

Will submit detailed Electrical and Electronic circuit diagrams of supplied unit at the end of installation/commissioning

Will submit the fuel consumption data

Will submit recommended maximum continuous running hours of the offered Generator.

Will submit offer in two separate sealed envelops, one for technical offer and other for commercial offer.

Important note:

DR. PANJWANI CENTER FOR MOLECULAR MEDICINE AND DRUG RESEARCH INTERNATIONAL CENTER FOR CHEMICAL AND BIOLOGICAL SCIENCES UNIVERSITY OF KARACHI KARACHI-75270

Scope of work:

Supply and complete installation/ commissioning of:

Diesel Generator with AMF/ATS Panel for Prime use

Specifications:

400 KVA, Three phase, 400 Volts,

50 Hz, minimum power factor 0.8,

European/ Japanese make or equivalent, (made in Chine/Taiwan not acceptable). The supplier must submit make, model & origin of Engine & Alternator.

With suitable AMF/ATS panel including MOR, (assembled with good quality components and four pole connections). The supplier must submit detail (make, model & ratings etc) of major components of the panels.

Power/ control cable from generator to its panel, (size, make and per meter cost of cables is required)

Foundation pads (suitable for offered Generator) and any other required civil work in the Generator room. A suitable size room for the Generator installation will be provided by the I.C.C.B.S. The supplier will specify the requirement of room size for their offered Generator. Proper thermal lagging (where required) etc,

Prices for Spares/Consumables required for smooth continuous operation (including routine services top and major overhauling).

Extended Warranty (minimum for two years). Running hours of Warranty period are also required.

The supplier:

Will submit recommended running hours of the generator for routine service, top overhauling and major overhauling

Must be competent to provide after sale service/ spare parts back up

Will submit customer references (preferably users of same unit) with the offer.

Will submit detailed Electrical and Electronic circuit diagrams of supplied unit at the end of installation/commissioning

Will submit the fuel consumption data

Will submit recommended maximum continuous running hours of the offered Generator.

Will submit offer in two separate sealed envelops, one for technical offer and other for commercial offer.

Important note:

H.E.J. RESEARCH INSTITUTE OF CHEMISTRY INTERNATIONAL CENTER FOR CHEMICAL AND BIOLOGICAL SCIENCES UNIVERSITY OF KARACHI KARACHI-75270

Scope of work:

Supply and complete installation/ commissioning of:

Diesel Generator with AMF/ATS Panel for Prime use

Specifications:

400 KVA, Three phase, 400 Volts,

50 Hz, minimum power factor 0.8,

European/ Japanese make or equivalent, (made in Chine/Taiwan not acceptable). The supplier must submit make, model & origin of Engine & Alternator.

With suitable AMF/ATS panel including MOR, (assembled with good quality components and four pole connections). The supplier must submit detail (make, model & ratings etc) of major components of the panels.

Power/ control cable from generator to its panel, (size, make and per meter cost of cables is required)

Foundation pads (suitable for offered Generator) and any other required civil work in the Generator room. A suitable size room for the Generator installation will be provided by the I.C.C.B.S. The supplier will specify the requirement of room size for their offered Generator. Proper thermal lagging (where required) etc,

Prices for Spares/Consumables required for smooth continuous operation (including routine services top and major overhauling).

Extended Warranty (minimum for two years). Running hours of Warranty period are also required.

The supplier:

Will submit recommended running hours of the generator for routine service, top overhauling and major overhauling

Must be competent to provide after sale service/ spare parts back up

Will submit customer references (preferably users of same unit) with the offer.

Will submit detailed Electrical and Electronic circuit diagrams of supplied unit at the end of installation/commissioning

Will submit the fuel consumption data

Will submit recommended maximum continuous running hours of the offered Generator.

Will submit offer in two separate sealed envelops, one for technical offer and other for commercial offer.

Important note:

H.E.J. RESEARCH INSTITUTE OF CHEMISTRY INTERNATIONAL CENTER FOR CHEMICAL AND BIOLOGICAL SCIENCES UNIVERSITY OF KARACHI KARACHI-75270

Scope of work:

Supply and complete installation/ commissioning of the Genset at Murree Site Office.

Diesel Generator with AMF/ATS Panel for Prime use

Specifications:

15 KW, Three phase, 400 Volts,

50 Hz, minimum power factor 0.8,

European/ Japanese make or equivalent, (made in Chine/Taiwan not acceptable). The supplier must submit make, model & origin of Engine & Alternator.

With suitable AMF/ATS panel including MOR, (assembled with good quality components and four pole connections). The supplier must submit detail (make, model & ratings etc) of major components of the panels.

With Canopy (make & size is required)

Power/ control cable from generator to its panel, (size, make and per meter cost of cables is required)

Foundation pads (suitable for offered Generator).

Proper thermal lagging (where required) etc,

Prices for Spares/Consumables required for smooth continuous operation (including routine services top and major overhauling).

Extended Warranty (minimum for two years). Running hours of Warranty period are also required.

The supplier:

Will submit recommended running hours of the generator for routine service, top overhauling and major overhauling

Must be competent to provide after sale service/ spare parts back up

Will submit customer references (preferably users of same unit) with the offer.

Will submit detailed Electrical and Electronic circuit diagrams of supplied unit at the end of installation/commissioning

Will submit the fuel consumption data

Will submit recommended maximum continuous running hours of the offered Generator.

Will submit offer in two separate sealed envelops, one for technical offer and other for commercial offer.

Important note:

SUMMARY SHEET

The tender will liable to be rejected if this form will not accompany the tender bid / quote

SERIAL No.	BID VALUE	FOREIGN CURRENCY	CONVERS RATE	SION	PRICE IN PKR	
						_
	TOTAL BID VAL	UE IN PKR				
	Earnest Money @	2% in PKR				
	Payorder / Bank Draft No): 		Date:		
Signature		Seal:				