



ADMHE

TRANSMISSION & LOGISTICS DEPARTMENT
89 DIRRAHIOU AND KIFISSOU STR.,
104-43 ATHENS - GREECE
TELEFAX : 2105192326

No : 4 0 1 6 0 8

DATE : 24-05-2016

OBJECT : STEEL STRUCTURES 150KV & 400KV

Information : I. ANDRIOPOULOU
Telephone : 210 5192607
Email: i.andriopoulou@admie.gr

Proposals are hereby requested for the materials described herein below in accordance with the Purchasing Regulation of the IPTO SA (published in the Government Gazette, Folio No 767/B/23.6.2000) E.U. directive 17/2004 and the attached Special and Bidding and Contractual Terms.

ITEM No	IPTO' s CODE NUMBER	QUANT ITY	UNIT	DESCRIPTION
				<u>REQUISITION DAPM -580/21-04-2016</u> <u>BUDGET 234.950.00.-EURO</u>
1	310001132	5	PCS	Structure 150kV type H (Beam) (drw. FF-8543)
2	310001144	8	»	Structure 150kV type H (mast) (drw. FF 8541, 8542)
3	310000220	4	»	Structure 150kV type 11G (Beam) (drw. FF 8552/3)
4	310000231	7	»	Structure 150kV type 11G (mast) (drw. FF 8552/1, 8552/2)
5	310000279	200	»	Structure 150kV type 5 (drw. FF 8532b)
6	310000360	100	»	Structure 150kV type D2 (drw. FF 7153b)
7	310000371	100	»	Structure 150kV type D5 (drw. FF 8532d)
8	310001296	2	»	Structure 400kV type A (mast) (drw. FF 66-05,66-58,66-06,66-07,66-08)
9	310001302	2	»	Structure 400kV type B (mast) (drw. FF 66-01, 02,03,04,05)
10	310000035	6	»	Structure 400kV type S4.3.1 A1-1 L=3000mm (drw. FF1079-1)
11	310000036	100	»	Structure 400kV type S4.3.1 A2-1 L=3000mm (drw. FF1079-2)
12	310000037	15	»	Structure 400kV type S4.3.1 A3-1 L=3000mm (drw. FF1079-3)
				NOTES: a) The items 1 and 2 and the items 3 and 4 cannot be assigned on separate manufacturers because their cooperation is not guaranteed. For this reason, the economic evaluation will be based on the sum of two values. The economic evaluation of the remaining items will be per item. b) The offered prices for each type of steel structure are understood to be for hot dip galvanized structures, including bolts, nuts, lock washers, safety lock washers and other petty materials, all packed in bundles inside packages for sea transport. c) The suppliers can calculate the weights of the structures based on the attached preliminary drawings. The prices for each type of structure shall remain fixed and valid regardless of the weights increase or decrease during the final engineering of the construction drawings.

CLOSING DATE OF THE BID

DATE : **05-07-2016**
HOUR : **10:00pm**

OPENING OF BIDS WITH THE PRESENCE OF THE BIDDERS

MARKING OF THE ENVELOPES :

OFFER OF THE INQUIRY: **401608**
OBJECT : **STEEL STRUCTURES 150KV & 400KV**

DATE : **05-07-2016**
HOUR : **10:00pm**

For further information apply to : 89, DIRRAHIOY & KIFISSOU OFFICE No 414 PHONE No 210 5192607
For technical information apply to : 210 5192479 mr P. KARLIS
FORM D3/30.10.2000