



**ΑΔΜΗΕ**

INDEPENDENT POWER TRANSMISSION OPERATOR S.A.

PURCHASING & LOGISTICS DEPARTMENT  
89 DIRRAHIOU AND KIFISOU STR.  
104-43 ATHENS – GREECE  
TELEFAX : 210 5192326

No : 4 0 7 2 0 6

DATE : 18.12.2012

OBJECT : ELECTRICAL ENERGY  
ELECTRONIC METERS

Information : A. ZAVITSANOY  
Telephone : 210 5192628

Offers are hereby requested for the purchasing of the material herebelow, in compliance with the Presidential Decree 59/2007 (published in the Government Gazette Folio 63/A/16.3.2007) which conforms the Greek Legislation with the provisions of the Directive EU2004/17 of the European Parliament and the Council of 31.3.2004, with the "Regulation of Projects, Purchasing and Services" of IPTO S.A. (Decision 25/22.03.2012 of the Board of Directors) and the attached Special and General Bidding Terms and General Contracting Terms. Assignment Criteria: The lowest price (in accordance with par. 6 of Special Terms).

ITEM	IPTO' s CODE NUMBER	QUANTITY	UNIT	DESCRIPTION
				<p style="text-align: center;"><b><u>REQUISITIONS : DYPM – 895 &amp; 896</u></b> <b><u>26.05.2011</u></b></p> <p>Electrical Energy Electronic Meters, in accordance with the attached Table of Material's Description and Quantities.</p> <p><b><u>ATTENTION :</u></b> All bidders are kindly requested to study thoroughly the Special Terms of the present inquiry.</p> <p><b><u>IMPORTANT NOTE :</u></b> Part of the project as displayed below is going to be integrated to NSRF "MEASUREMENT OF ENERGY TRANSPORTED THROUGH THE ELECTRICAL TRANSMISSION SYSTEM".</p>

**BUDGET VALUE** : 878.800,00.- (without VAT). Option right 87.880,00.- (without VAT), in accordance with paragraph 3 of SPECIAL TERMS.

**CLOSING DATE OF THE BID**

DATE : **19.02.2013**

HOOR : **10.00 a.m.**

OPENING OF BIDS WITH THE  
PRESENCE OF THE BIDDERS

**MARKING OF THE ENVELOPES :**

OFFER OF THE INQUIRY : **407206**

OBJECT : ELECTRICAL ENERGY ELECTRONIC METERS

DATE : **19.02.2013**

HOOR : **10.00 a.m.**

- For further information apply to : 89 DIRRAHIOU AND KIFISOU STR, Room 413, PHONE : 210 5192628  
Mrs A. Zavitsanou.

- For technical information apply to : 210 3492188 (Mr N. Kapetanios)  
FORM D3/30.10.2000

**TABLE OF MATERIAL'S DESCRIPTION AND QUANTITIES**

<b>ITEM No</b>	<b>PPC's CODE NUMBER</b>	<b>QUANTITY Pcs</b>	<b>DESCRIPTION</b>
1.	350000016	100	Electrical Energy Electronic Meter, 3 phase – 3 element, accuracy class cl. 0,5S voltage 3x100V and current 5A, according to Technical Specification PPC S.A. TMO-1105-MHE May 2011.
2.	350000017	8	Electrical Energy Electronic Meter, 3 phase – 3 element, accuracy class cl. 0,5S voltage 3x100V and current 1A, according to Technical Specification PPC S.A. TMO-1105-MHE May 2011.
3.	350000018	54	Electrical Energy Electronic Meter, 3 phase – 4 element, accuracy class cl. 0,2S voltage 3x100V/ $\sqrt{3}$ and current 5A, according to Technical Specification PPC S.A. TMO-1105-MHE May 2011.
4.	350000019	118	Electrical Energy Electronic Meter, 3 phase – 4 element, accuracy class cl. 0,2S voltage 3x120V/ $\sqrt{3}$ and current 1A, according to Technical Specification PPC S.A. TMO-1105-MHE May 2011.
5.	350000021	20	Electrical Energy Electronic Meter, 2 phase – 2 element, accuracy class cl. 0,5S voltage 2x100V and current 5A, according to Technical Specification PPC S.A. TMO-1105-MHE May 2011.
6.	350000020	180	PSTN-MODEM V. 34 meters
7.	NEW ITEM	200	Port meters – RS485
			<p><b>NOTE :</b>                      It is noted, that the following quantities of the below mentioned materials are financed by NSRF :</p> <ul style="list-style-type: none"> <li>- 34 pcs of item No 3</li> <li>- 58 pcs of item No 4</li> <li>- 30 pcs of item No 6</li> </ul> <p>The other pieces of each item, will be supplied for the needs of the DSSM.</p>