

Date: 24.July.2019

Bid Invitation No: 98-1004

Subject: *Calcined Petroleum Coke (CPC)*

Iranian Aluminum Company (IRALCO) hereby solicits your bid for supply of following goods based on below terms and conditions:

Description of goods: 20,000 MT Calcined Petroleum Coke (Specification Annex I)

Delivery terms: Partial shipment allowed. Delivery should be start not later than October 2019

Shipment terms: CIF Bandar Imam Khomeini or Amir Abad.

Payment : cash against receiving whole sets of copy shipping document after receiving cargo in Bandar Imam Khomeini/Amir Abad (Persian Gulf) **or** Swap through sows P1020 based on future agreement.

- **Note 2:** Finalizing methods of payment is on Iralco's option.

Other conditions:

- 1- To enable for submitting a bid, please find enclosed:
Annex I.
Annex II.
- 2- Interested bidders may obtain further information at the following address:
Name of office: Commercial Dept., Iranian Aluminum Company.

Fax : +98 21 88049045

Tel : +98 21 88049046

To: commercial@iralco.net

Emadi@iralco.net

Sina.rahimi@iralco.net

Address : NO.49, Mollasadra Ave., Vanak Square, Tehran- Iran,
Attention Mr.Rahimi / Ms.Emadi

Postal code : 1991614581

ANNEX I.

SPECIFICATION : ANNEX II.

Packing : Bulk

DELIVERY TERM : CIF Bandar Imam Khomeini/ Bandar Amir Abad.

DELIVERY TIME : Partial shipment allowed. Delivery should be start not later than October 2019

VALIDITY : Your offer should valid for 45 Days.

DEADLINE : Your offer should reach to Commercial Department Address maximum until **17.Agust.2019** in sealed Envelopes.

(All received offers by email or fax will not be considered).

- **Note 3:** All Closed envelopes should be addressed by below information:

- A. Name of Supplier,
- B. Number of Tender,
- C. Stamp of Company ,
- D. Specify Envelop A, B.

CURRENCY : The requested currency is USD

OFFER TERMS : Your offer should consist of following information:
(Signed and Stamped in sealed envelope)

Envelope "A" should be consisting of:

- Complete Specification of Supplier(the relevant data sheet or Catalogue of Supplier should be attached to your offer)

Envelope "B" should be consisting of:

	<i>Explanation</i>
<i>Quantity/MT</i>	
Country of Origin	
Payment terms	
Offer Validity	
Delivery Time	
Packing Method	

<i>Final destination/CIF per MT</i>	<i>Price (should propose both port price)</i>
B.Imam Khomeini/Amir Abad	
	<i>Price</i>
FOB (Specify loading port)	

Attention: in separate paper please inserts the following background Information:

Name of Contact for this Tender:

Position:

Company Name Address:


Tel No.

Fax No.

E-mail:

- **Note 4:** Before shipment, Cargo should be inspected by third party Inspection Company.
- **Note 5:** in case any company win the tender and refuse to ship cargo on time according Iralco's regulation the concerned supplier(s) may be banned to participate in subsequence 3 tenders for the same material or all and will be responsible to indemnify Iralco as well and Bid Bond Guarantee will be confiscated by Iralco.
- **Note 6:** this notice inviting tender does not bind IRALCO to purchase of such goods. Iralco reserves the right to cancel the above tender without assign any reasons and without any intimation to the bidders.
- **Note 7:** Price Bids received trough Email or fax shall not be considered.
- **Note 8:** Iralco is permitted to set Quantity of Contract based on its decision.

"ANNEX II"

Code : IN-PR-02	INSTRUCTION			
	IRALCO'S Specification Of Raw Materials			
4-10 Calcined Petroleum Coke				
Specification	Typical	Unit	Value	Method
Moisture	0.2	%	Max	
VOM	0.1	%	Max	
Ash	0.5	%	Max	
V	0.03	%	Max	
Fe	0.05	%	Max	
Si	0.03	%	Max	
Ca	0.01	%	Max	
Na	0.012	%	Max	
S	1.8	%	Max	
Ni	0.02	%	Max	
Zn	0.003	%	Max	
Mg	0.002	%	Max	
Bulk density	0.8	gr/Cm3	Min	
Real density	2.04	gr/Cm3	Min	
Specific Electrical Resistance (ρ)	540	μΩm	Max	
Crain stability	75	%	Min	
CO ₂ Reactivity AT 1000 °C	3-15	%	-	
Air reactivity AT 525 °C	0.05-0.3	%	-	
Mesh +3	35	%	Min	
Mesh -3+4				
Mesh -4+20	40	%	Max	
Mesh -20+PAN	25	%	Max	
Packing : Bulk				
Page 12 To 35	Form Code : F-QA-06(0)	Review Date : 30 Jan 2016	Review No: (3)	