

## Annual Purchase Styrene Monomer

No. 01-12-19

### Invitation for submission of Bids for Annual Styrene Monomer Purchase – 2020

Dear Sirs,

We "HIP-Petrohemija" a.d. Pancevo would like to inform you that we will be in a position to collect bids for purchase of Styrene Monomer.

The Offer has to be prepared in full compliance with this Invitation.

Please see the details below:

#### General description of the Invitation

<b>Product name</b>	<b>Styrene Monomer</b>
<b>Quantity</b>	<b>7.800 mt +/- 10% , 650 mt +/- 10%/ per month</b>
<b>Delivery time</b>	<b>January 2020 – December 2020</b>
<b>Package</b>	<b>Bulk</b>
<b>Quality</b>	<b>In accordance with Specification attached</b>

Purchaser reserves the right to give up the submission.

Upon receiving the offers the Purchaser reserves the right to invite the bidders to negotiate.

Purchaser reserves the right to cancel the purchase without an obligation to compensate any damage to the Bidders. This Invitation for bidding and performing the proceedings does not obligate the Purchaser to make a Contract.



## **Announcement of the invitation and contact details**

Invitation for submission of bids will be published on HIP-Petrohemija a.d. Pancevo website:  
<https://www.hip-petrohemija.com/supply-chain/procurement/tenders.170.html>  
Please, be so kind to send us back the offer **until December 9<sup>th</sup>, 2019, 14:00** (Belgrade time GMT +1) on the e-mail address:

[nadezda.kanjevac@hip-petrohemija.rs](mailto:nadezda.kanjevac@hip-petrohemija.rs)

[predrag.popovic@hip-petrohemija.rs](mailto:predrag.popovic@hip-petrohemija.rs)

If you have any question please feel free to contact :

**Mrs. Nadezda Kanjevac, Leading expert Associate for raw Materials and Chemicals Purchase**

**Mr. Predrag Popovic, Head of Purchasing Department**

on the following e-mail address :

[nadezda.kanjevac@hip-petrohemija.rs](mailto:nadezda.kanjevac@hip-petrohemija.rs)

[predrag.popovic@hip-petrohemija.rs](mailto:predrag.popovic@hip-petrohemija.rs)

Tel: 00 381 13 348 659

Tel: 00 381 13 307 107

Mob: 00 381 64 8566 284

Mob: 00 381 64 8566 349

All information regarding **SDSs and TDSs**, name of the producer and country of origin must be sent latest December 9<sup>th</sup>, 2019 ,14:00 (Belgrade time GMT +1) on the e-mail address:

[nadezda.kanjevac@hip-petrohemija.rs](mailto:nadezda.kanjevac@hip-petrohemija.rs)

[predrag.popovic@hip-petrohemija.rs](mailto:predrag.popovic@hip-petrohemija.rs)

## **Selection of the best offers and the notice of the Commission`s decision**

Purchaser reserves the right to select more than one offer as the best bid.

Upon evaluation of all bids sent, the Commission shall notify its decision to all participants.

**The main criterion for selection of the best bid is price offered.**

Sincerely yours,  
Supply chain  
Purchase Department

**Offer**

<b>Price (€) Del. terms DAP FSK Elemir</b> (postal code 23208, Serbia) <b>Formula</b>	
<b>Price (€) Del. terms FCA</b> <b>Formula</b>	
<b>Payment Terms</b>	
<b><i>Name of the company</i></b>	
<b><i>Full address of the company</i></b>	
<b><i>V.A.T. number</i></b>	
<b><i>Representative of the company</i></b>	
<b><i>Contact person</i></b>	
<b><i>e-mail</i></b>	
<b><i>Land line</i></b>	
<b><i>Mobile phone</i></b>	
<b><i>Preferential benefits ( EUR.1 certificate or statement with customs authorization number )</i></b>	

Price must be expressed by the formula based on values published in the journal ICIS for quotations known on date of the invoice.

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signature

**MATERIAL NAME: STYRENE MONOMER**  
**COMMERCIAL NAME: STYRENE MONOMER**

## TECHNICAL PROPERTIES

CAS number: 100-42-5  
EC number: 202-851-5

**Table** shows the specified technical properties of STYRENE which are necessary to be checked before delivery acceptance, in accordance with the FSK Inspection and Test Plan for Input Raw Materials and Chemicals (BP0402-PK457).

Ord.N o.	PROPERTY	METHOD	UNIT	RANGE OF ALLOWABLE VALUES
1.	Styrene content	ASTM D 2426	wgt %	min 99,6
2.	Aldehydes content (as benzaldehyde )	ASTM D 2119	wgt ppm	max 200
3.	Chloride content	ASTM D 2384	wgt ppm	max 100
4.	Sulphur content	ASTM D 2747	wgt ppm	max 50
5.	Peroxide content (as diethyl peroxide)	ASTM D 2340	wgt ppm	max 50
6.	Polymer share	ASTM D 2121	wgt ppm	max 25
7.	Ethylbenzene content	ASTM D 2426	wgt %	max 0,4
8.	APHA Colour	ASTM D 1209	APHA	max 10
9.	Inhibitor content	ASTM D 2120	wgt ppm	min 10
10.	Appearance	Visual		Colourless liquid