**EXHIBIT 1**

## **Tender Summary.**

This is an Invitation to Bid in two-stage Tender 5109-OD for supply of marine hoses and ancillary equipment for CPC-R Marine Terminal.

To participate in the tender the bidders shall:

1. Send a notice of their intent to bid at: Secretary.CPCTenderBoard@cpcpipe.ru (copy to Julia.Bezrodnaya@cpcpipe.ru)

Attach completed Bidders Questionnaire form to the e-mail (Exhibit 5 of the tender package).

**Attach all the requested documents to the Questionnaire**

2. Send original copies of documents (technical and commenrcial part) to: 115093, Moscow, Pavlovskaya, 7, Pavlovsky Business Center, Moscow 115093, Moscow

*(During the effect of COVID19 pandemic restrictions the bids under this tender will be accepted in electronic format only.*

*The remote work procedure is described in the Instruction for submission via e-mail, attached as a separate file in the bottom of the tender card).*

3. The bid facilitator may decline to proceed with the tender at any time. The Organizer shall not reimburse any bidders any expenses or losses incurred in relation to their participation in the tender.

4. Bidders Evaluation Criteria:

A. The bidder is the manufacturer / authorized dealer of marine hoses;

B. Hoses are to be manufactured in accordance with GMPHOM 2009 and API 17K;

C. Hoses shall be manufactured under third-party supervision by ABS Class Society, the Russian Maritime Register of Shipping (RMRS), or another member of the International Association of Classification Societies (IACS) with the issuance of appropriate certificates.

**The technical part of the bid shall include:**

1. Confirmation that the hoses were manufactured in accordance with GMPHOM 2009 and API 17K;

2. Confirmation that the hoses are suitable for CALM buoy system, “Steep S”, 60 meters depth;

3. The list of suggested types of hoses, drawings of the hoses and ancillary equipment (data sheet for the hoses presented in Exhibit # 6 to the tender package; design configuration of the hoses at CPC-R Marine Terminal is presented in Ehibit # 6.1 to the tender package);

4. Recommendations on the required number of hoses at the Marine Terminal to maintain the emergency stock depending on the hose type;

5. Weight of hose, depending on the type;

6. Data on the leak detection systems used for floating and submarine hoses;

7. SPM Marine hoses manufacturing experience including hoses delivery for Marine Terminal CPC R;

8. Confirm capability of computer modeling of performance of SPM with marine hoses factoring in Marine Terminal metocean;

9. Warranty period of hoses and ancillary equipment operation;

10. Recommended service life of hoses and ancillary equipment operation;

11. List of certificates and technical documentation for the hoses and ancillary equipment.