



NATURAL GAS PUBLIC COMPANY (DEFA)

TENDER No. DEFA - 007/2012

**REQUEST FOR EXPRESSION OF INTEREST
FOR THE SHORT TERM SUPPLY OF NATURAL GAS
TO DEFA FOR DELIVERY TO POWER STATIONS IN CYPRUS**

DATE OF ISSUE : 27th SEPTEMBER 2012

CLOSING DATE : 29 OCTOBER 2012 – 12.00HRS LOCAL TIME

**CLARIFICATION No. 2
15 OCT 2012**

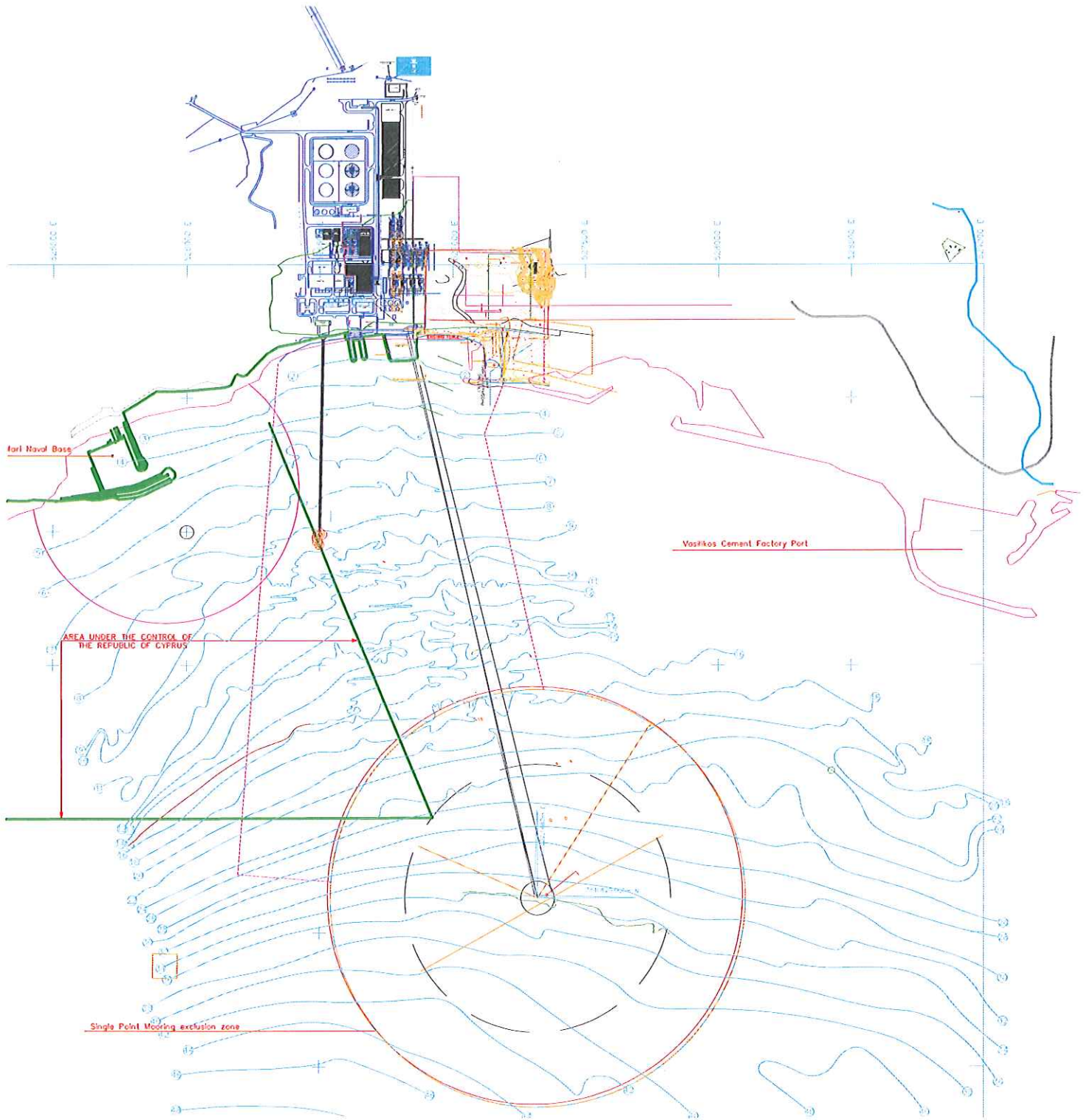
Please note the following Clarification Answers to Questions received:

1. There are no restrictions on the max size of the FSRU. However, the applicants should select an FSRU size such that the supply of Natural Gas will be uninterrupted and will allow for some reserve capacity in the event of the refilling of the FSRU is delayed for few days.
2. There is a Single Point Mooring facility at Vasilikos Power Station that is used solely for the discharge of HFO and Gasoil to the Power Station. A drawing showing the location of the facility is hereby attached (*See Drawing 1*). The applicants must ensure that their installations and vessels shall not in any way interfere with EAC's installations and or obstruct the vessels delivering HFO and or gasoil at Vasilikos.
3. The max draft and max length of the FSRU will depend on the depth of the sea and other possible physical restrictions at the berthing point which will be selected and/or proposed by the applicants. The applicants should also take into account other restrictions relating to the Naval base adjacent to Vasilikos Power Station (on the western side).

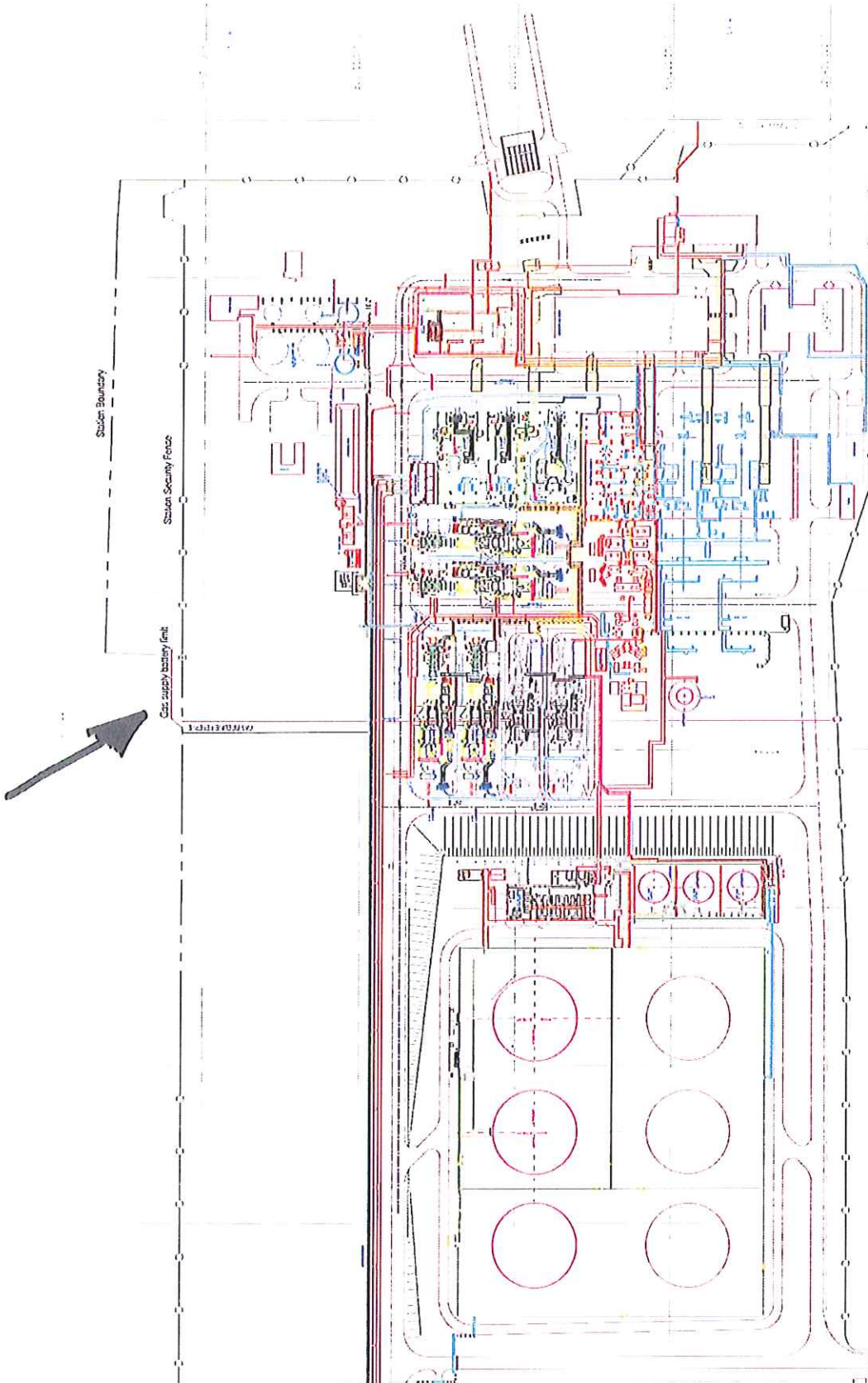
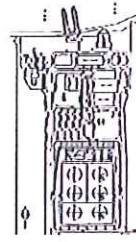
4. The unloading facility/ship (e.g. buoy, FSRU etc) can for example be installed offshore the Vasilikos Area at a distance of about 2km, i.e. at a sufficient distance offshore, where no restrictions/limitations exist concerning the unloading facility/ship (e.g. buoy, FSRU etc). The depth of the sea at that distance varies between 18-22m. Any size (which is feasible), as deemed appropriate for the respective proposal, may be employed, provided that this is in line with the said proposal and is duly justified under it.
5. A revised drawing showing the exact new Gas Supply Point at Vasilikos Power Station is Attached (*See Drawing 2*).
6. DEFA will be able to provide "Credit Support" arising from a back to back SPA agreement with EAC who will be the first customer of DEFA. DEFA will be ready to supply any other customer when demand arises and will be able to utilize as guarantees any other SPA agreements signed.
7. A revised version of the Confidentiality Agreement has been uploaded to our webpage under Tenders Section.


END

Drawing 1



Drawing 2



 MINISTRY OF ENERGY AND WATER SUPPLY OF THE REPUBLIC OF SERBIA	INSTITUTION JEDAL OFFICE
PROJECT VASILJKOS POWER STATION GENERAL LAYOUT	
DRAWING GAS SUPPLY TIE IN POINT	
Author M. RANIC	Designer M. RANIC
Checker M. RANIC	Approver M. RANIC
Date 15.11.2011	Scale 1:1000