

PRIOR INDICATIVE NOTICE (PIN)

OPEN TENDER SUMMARY

for

OT 10028971 - AVEVA E3D - KRH

CAD Plant Software Infrastructure and 3D Module Support and Administration

Abstract

The purpose of this summary is to provide prior notification of the IOs intention to launch a competitive Open Tender process in the coming weeks. This summary provides some basic information about the ITER Organisation, the technical scope for this tender, and details of the tender process for the provision of Technical Support Services for Equipment Qualification to the ITER Organization.

1 Introduction

This Prior Indicative Notice (PIN) is the first step of an Open Tender Procurement Process leading to the award and execution of a Service Contract.

The purpose of this document is to provide a basic summary of the technical content in terms of the scope of work and the tendering process.

The Domestic Agencies are invited to publish this information in advance of the forthcoming tender giving companies, institutions or other entities that are capable of providing these services prior notice of the tender details.

2 Background

The ITER project is an international research and development project jointly funded by its seven Members: the European Union, the Republic of Korea, the Russian Federation and the USA. ITER is being constructed in Europe at St. Paul Lez-Durance in southern France, which is also the location of the headquarters (H54n2Ebei nB3n1T0 G9(I48(O0 Gga

3 Scope of Work

The present tender process is aiming to set up a Service **Contract** for Improvement and User Support of the ITER AVEVA Suite excluding ENGINEERING and DIAGRAMS. The scope of work and all requirements are defined in the technical specifications ref. ITER_D_ABA784U4850887(attach)7113PRINTf10 595.32 841.92 reW

4 Procurement Process & Objective

The objective is to award a Service Contract through a competitive bidding process.

The Procurement Procedure selected for this tender is called the Open Tender procedure.

The Open Tender procedure is comprised of the following four main steps:

- Ø Step 1- Prior In.92.389(de)4(8871o00JS7.34 586.54 Tm0 G{)JTJETQq0.000008871 0 595.32 586.541crise

5 Quality Assurance Requirements

The selected Contractor and submitted to the IO for approval, describing how they will implement the ITER Procurement Quality Requirements.

6 Contract Duration and Execution

The ITER Organization shall award a Service Contract in November 2024. The resulting Contract will be for a period of 36 months.

The working language of ITER is English, and a fluent professional level is required (spoken and written).

7 Experience

The tenderer shall form a team of the dedicated staff who shall have the required experience as detailed in

