Based on our understanding of your questions, the answers to the questions are as follows:

* Q. 1

The main NPPD/BNPP reason for applying to procure the COMSY software is improving and maintaining the safety and reliability of the operating Bushehr-1 NPP using the following items:

* Ageing and lifetime management/control of system, structures and components (SSC) of Bushehr-1 NPP
* Flow accelerated corrosion (FAC) management/control of secondary side of Bushehr-1 NPP
* Technical support of the secondary circuit water chemistry especially condition monitoring of the steam generators;
* Optimization of ISI and maintenance program;
* Q. 2

According to the available information, only COMSY software can completely satisfy all Bushehr-1 NPP needs in the above-mentioned areas. The COMSY is unique for BNPP-1 in managing and control the FAC in the secondary circuit. There are not any other candidate provider for similar software to meet the expectations and needs of BNPP/NPPD.

* Q. 3

COMSY software is appropriate for (technical) supporting of secondary circuit of bushehr-1 NPP in the areas of ageing management, corrosion control and chemistry optimization. This software is compatible with the equipment materials and flow regimes in the BNPP-1 secondary side.

* Q. 4

There is no specific experience and knowledge about the COMSY in NPPD/BNPP. The available data and information on COMSY software have been achieved from consulting with IAEA experts during workshops and information from internet and COMSY website.