|  |  |
| --- | --- |
| 1 | Final safety analysis report chapter 13 operation, 49.BU.1 0.0.ОО.FSAR.RDR001, JSC, Atomenergoproekt, 2011, Moscow |
| 9 | Plan on NPP personnel and population medical support in case of an accident at NPP,, INS-1240-12, Operating organization of BNPP-1, 2013, Bushehr |
| 10 | Instruction on radiation safety for NPP operation, 51.BU.1 0.00.AB.WI.ATEX.017, ZAO ATOMSTROYEXPORT, 2008, Moscow |
| 14 | Plan for emergency preparedness outside BNPP-1 Site, RG-BL-01-01,Operating organization of BNPP-1, 2009, Bushehr |
| 15 | The set of accident prevention training programs for operating personnel (for main positions of operation shift personnel), 51.BU.1 0.00.AB.WI. ATEX.033, ZAO ATOMSTROYEXPORT, 2006, Moscow |
| 16 | Instruction on radiation-and-chemical survey performance at BNPP-1, 99.BU.10.0.RZ.INS.ATEX.0994, Operating organization of BNPP-1, 2013, Bushehr |
| 17 | Instruction on organization of announcement and communication in case of emergency at NPP, 99.BU.1 0.0.GO.INS-CMC0044, Operating organization of BNPP-1, 2013, Bushehr |
| 18 | Fire-fighting plan of BNPP-1, 51.BU.1 0.00.AB.WI.ATEX.021, ZAO ATOMSTROYEXPORT, 2010, Moscow |
| 19 | Instruction on operating personnel actions by signalization actuation (for each automated work place), 51.BU.1 0.00.AB.WI.ATEX.007, JSC ATOMSTROYEXPORT, 2010, Moscow |
| 20 | Instruction for fire safety of nuclear power plant, 51.BU.1 0.00.AB.WI.ATEX.022, Zao ATOMSTROYEXPORT, 2005 , Moscow |
| 22 | Instruction on organization of announcement and communication in case of emergency at NPP, 99.BU.1 0.0.GO.INS-CMC0044, Operating organization of BNPP-1, 2013, Bushehr |