



PENGUMUMAN PELELANGAN TERBUKA

NOMOR 1361.Peng/SCM/PJBS/2022

TENTANG

PENGADAAN VALVE DALAM RANGKA ADDITIONAL JOB SERIOUS INSPECTION PLTU NII TANASA KENDARI UNIT 1 TAHUN 2022

Tim Pengadaan Barang/Jasa PT Pembangkitan Jawa Bali Services akan melaksanakan Pelelangan Pengadaan Valve Dalam Rangka Additional Job Serious Inspection PLTU Nii Tanasa Kendari Unit 1 Tahun 2022 dengan persyaratan sebagai berikut :

1. Persyaratan Peserta Lelang

2.4.1 Terdaftar di VMS (Vendor Management System) PJB Services.

2.4.2 Memiliki pengalaman kerja pengadaan valve atau barang sejenis minimal 1 (satu) kali dalam 3 (Tiga) tahun terakhir, terakhir dibuktikan dengan:

1. Copy Surat Perintah Kerja/Kontrak Kerja atau;
2. Berita Acara Pemeriksaan Barang atau Berita Acara Penyelesaian Pekerjaan.

2. Pelaksanaan Pengadaan

a. Pendaftaran dan Pengambilan Dokumen :

Hari/Tanggal : Jum'at, 23 September 2022 sd Jum'at, 30 September 2022

Waktu : Pukul 09:00 s/d 15:00 WIB

Tempat : - PT. PEMBANGKITAN JAWA BALI SERVICES

Jl. Raya Bandara Juanda No 17

Desa Semambung, Gedangan

Sidoarjo

- Atau melalui email pengadaan@pjbservices.com

dengan diberi subyek :

**SURAT PERNYATAAN MINAT PENGADAAN VALVE DALAM RANGKA ADDITIONAL JOB SERIOUS
INSPECTION PLTU NII TANASA KENDARI UNIT 1 TAHUN 2022**

b. Aanwijzing atau Penjelasan Dokumen:

Hari/Tanggal : Selasa, 27 September 2022

Waktu : Pukul 09:00 WIB

Tempat : - PT. PEMBANGKITAN JAWA BALI SERVICES

Jl. Raya Bandara Juanda No 17

Desa Semambung, Gedangan

Sidoarjo

- Atau Pelaksanaan penjelasan lelang dapat dilakukan melalui media daring atau Internet (email, video conference, dan lain-lain) yang akan diinformasikan berikutnya.

c. Dokumen Pengadaan dapat di-email atau diambil dalam bentuk soft copy.

3. Spesifikasi Pekerjaan

Sesuai daftar Terlampir

Demikian disampaikan untuk menjadi perhatian.

Sidoarjo, 23 September 2022

Tim Pengadaan Barang/Jasa PT. PJB Services

Catatan :

Peserta yang mendaftar diharapkan membawa flashdisk apabila membutuhkan softcopy dokumen

PIC Pengadaan : Rifa (0878-5205-5933)

Lampiran Pengumuman:	1361.Peng/SCM/PJBS/2022
Tanggal	:23 September 2022

BILL OF QUANTITY (BOQ)

Pengadaan Valve Dalam Rangka Additional Job Serious Inspection PLTU Nii Tanasa Kendari Unit 1 Tahun 2022

No	ITEM BARANG/JASA	Jumlah	Satuan
1.	Pengadaan Valve Pengarah Inlet Debris Sisi A & B Dalam Rangka Additional job Serious Inspection PLTU Nii Tanasa Kendari Unit 1 Tahun 2022	1	Lot
1.a.	Valve Main Main Steam "ANSI/DIN/ASME Pressure : 77.2 bar Temperature : 500°C (Reff : ASTM A217 WCB(6/8) Globe Valve, CLASS900 Socked Weld DN : 20 Include New Flange, Baut, Mur dan packing SWG"	2	Ea
1.b.	Valve Drain Header Superheater "ANSI/DIN/ASME Pressure : 77.2 bar Temperature : 500°C (Reff : ASTM A217 WCB(6/8) Globe Valve, CLASS900 Socked Weld DN : 20 Include New Flange, Baut, Mur dan packing SWG"	2	Ea
1.c.	Drain Bottom Header "ANSI/DIN/ASME Pressure : 77.2 bar Temperature : 500°C (Reff : ASTM A217 WCB(6/8) Globe Valve, CLASS900 Socked Weld DN : 20 Include New Flange, Baut, Mur dan packing SWG"	8	Ea
1.d.	Drain Economizer "ANSI/DIN/ASME Pressure : 77.2 bar Temperature : 500°C (Reff : ASTM A217 WCB(6/8) Globe Valve, CLASS900 Socked Weld DN : 20 Include New Flange, Baut, Mur dan packing SWG"	4	Ea
1.e.	Drain Soot Blower "ANSI/DIN/ASME Pressure : 77.2 bar Temperature : 500°C (Reff : ASTM A217 WCB(6/8) Globe Valve, CLASS900 Welding Sock DN : 50 Include New Flange, Baut, Mur dan packing SWG"	4	Ea

1.f.	<p>Drain Level Dioda Steam Drum</p> <p>"ANSI/DIN/ASME</p> <p>Pressure : 77.2 bar</p> <p>Temperature : 500°C</p> <p>(Reff : ASTM A217 WCB(6/8)</p> <p>Globe Valve, CLASS900</p> <p>Flange End</p> <p>DN : 20</p> <p>Include New Flange, Baut, Mur dan packing</p> <p>SWG"</p>	8	Ea
1.g.	<p>Drain Transmitter Steam Drum</p> <p>"ANSI/DIN/ASME</p> <p>Pressure : 77.2 bar</p> <p>Temperature : 500°C</p> <p>(Reff : ASTM A217 WCB(6/8)</p> <p>Globe Valve, CLASS900</p> <p>Flange End</p> <p>DN : 20</p> <p>Include New Flange, Baut, Mur dan packing</p> <p>SWG"</p>	8	Ea
1.h.	<p>Drain Sight Glass Drum</p> <p>"ANSI/DIN/ASME</p> <p>Pressure : 77.2 bar</p> <p>Temperature : 500°C</p> <p>(Reff : ASTM A217 WCB(6/8)</p> <p>Globe Valve, CLASS900</p> <p>Flange End</p> <p>DN : 20</p> <p>Include New Flange, Baut, Mur dan packing</p> <p>SWG"</p>	8	Ea
1.i.	<p>Venting Steam Drum</p> <p>ANSI/DIN/ASME</p> <p>Pressure : 77.2 bar</p> <p>Temperature : 500°C</p> <p>(Reff : ASTM A217 WCB(6/8)</p> <p>Globe Valve, CLASS900</p> <p>Flange End</p> <p>DN : 15</p> <p>Include New Flange, Baut, Mur dan packing</p> <p>SWG</p>	8	Ea
1.j.	<p>Valve Drain Sebelum 2MV201</p> <p>"ANSI/DIN/ASME</p> <p>Pressure : 77.2 bar</p> <p>Temperature : 500°C</p> <p>(Reff : ASTM A217 WCB(6/8)</p> <p>Globe Valve, CLASS900</p> <p>Socketed Weld</p> <p>DN : 25</p> <p>Include New Flange, Baut, Mur dan packing</p> <p>SWG"</p>	8	Ea
1.k.	<p>Valve Drain Sesudah 2MV201</p> <p>"ANSI/DIN/ASME</p> <p>Pressure : 77.2 bar</p> <p>Temperature : 500°C</p> <p>(Reff : ASTM A217 WCB(6/8)</p> <p>Globe Valve, CLASS900</p> <p>Socketed Weld</p> <p>DN : 20</p> <p>Include New Flange, Baut, Mur dan packing</p> <p>SWG"</p>	2	Ea

1.l.	<p>Valve Make Up Ejector Tank dari CT</p> <p>"ANSI/DIN/ASME</p> <p>Pressure : 51.5 bar</p> <p>Temperature : 500°C</p> <p>(Reff : ASTM A217 WCB(6/8)</p> <p>Globe Valve, CLASS600</p> <p>Flange End</p> <p>DN : 50</p> <p>Include New Flange, Baut, Mur dan packing</p> <p>SWG"</p>	2	Ea
1.m.	<p>Valve Drain (Lorong Lt 1 1/2)</p> <p>"ANSI/DIN/ASME</p> <p>Pressure : 77.2 bar</p> <p>Temperature : 500°C</p> <p>(Reff : ASTM A217 WCB(6/8)</p> <p>Globe Valve, CLASS900</p> <p>Socketed Weld</p> <p>DN : 20</p> <p>Include New Flange, Baut, Mur dan packing</p> <p>SWG"</p>	3	Ea
1.n.	<p>Valve Ekstraksi 2 (to deaerator)</p> <p>"ANSI/DIN/ASME</p> <p>Pressure : 51.5 bar</p> <p>Temperature : 500°C</p> <p>(Reff : ASTM A217 WCB(6/8)</p> <p>Globe Valve, CLASS600</p> <p>Flange End</p> <p>DN : 125</p> <p>Include New Flange, Baut, Mur dan packing</p> <p>SWG"</p>	2	Ea
1.o.	<p>Drain HPH to Deaerator</p> <p>"ANSI/DIN/ASME</p> <p>Pressure : 51.5 bar</p> <p>Temperature : 500°C</p> <p>(Reff : ASTM A217 WCB(6/8)</p> <p>Globe Valve, CLASS600</p> <p>Flange End</p> <p>DN : 65</p> <p>Include New Flange, Baut, Mur dan packing</p> <p>SWG"</p>	2	Ea
1.p.	<p>Valve Drain Equal</p> <p>"ANSI/DIN/ASME</p> <p>Pressure : 77.2 bar</p> <p>Temperature : 500°C</p> <p>(Reff : ASTM A217 WCB(6/8)</p> <p>Globe Valve, CLASS900</p> <p>Socketed Weld</p> <p>DN : 25</p> <p>Include New Flange, Baut, Mur dan packing</p> <p>SWG"</p>	2	Ea
1.q.	<p>Valve Drain Setelah MSV to Flash Tank</p> <p>"ANSI/DIN/ASME</p> <p>Pressure : 77.2 bar</p> <p>Temperature : 500°C</p> <p>(Reff : ASTM A217 WCB(6/8)</p> <p>Globe Valve, CLASS900</p> <p>Socketed Weld</p> <p>DN : 15</p> <p>Include New Flange, Baut, Mur dan packing</p> <p>SWG"</p>	2	Ea

1.r.	<p>Valve Steam Balance dari Perapat Depan</p> <p>"ANSI/DIN/ASME Pressure : 77.2 bar Temperature : 500°C (Reff : ASTM A217 WCB(6/8) Globe Valve, CLASS900 Flange End DN : 65 Include New Flange, Baut, Mur dan packing SWG"</p>	2	Ea
1.s.	<p>Valve Steam Balance HPH</p> <p>"ANSI/DIN/ASME Pressure : 77.2 bar Temperature : 500°C (Reff : ASTM A217 WCB(6/8) Globe Valve, CLASS900 Flange End DN : 40 Include New Flange, Baut, Mur dan packing SWG"</p>	2	Ea
1.t.	<p>Valve Steam Balance dari Perapat Belakang</p> <p>"ANSI/DIN/ASME Pressure : 77.2 bar Temperature : 500°C (Reff : ASTM A217 WCB(6/8) Globe Valve, CLASS900 Flange End DN : 50 Include New Flange, Baut, Mur dan packing SWG"</p>	2	Ea
1.u.	<p>Valve Drain 101</p> <p>"ANSI/DIN/ASME Pressure : 77.2 bar Temperature : 500°C (Reff : ASTM A217 WCB(6/8) Globe Valve, CLASS900 Socked Weld DN : 25 Include New Flange, Baut, Mur dan packing SWG"</p>	2	Ea
1.v.	<p>Valve Balancing 2MV101</p> <p>"ANSI/DIN/ASME Pressure : 77.2 bar Temperature : 500°C (Reff : ASTM A217 WCB(6/8) Globe Valve, CLASS900 Socked Weld DN : 20 Include New Flange, Baut, Mur dan packing SWG"</p>	2	Ea
1.w.	<p>Valve Balancing 2MV206</p> <p>"ANSI/DIN/ASME Pressure : 77.2 bar Temperature : 500°C (Reff : ASTM A217 WCB(6/8) Globe Valve, CLASS900 Socked Weld DN : 20 Include New Flange, Baut, Mur dan packing SWG"</p>	2	Ea

1.x.	Valve Balancing 2MV105 "ANSI/DIN/ASME Pressure : 77.2 bar Temperature : 500°C (Reff : ASTM A217 WCB(6/8) Globe Valve, CLASS900 Socketed Weld DN : 20 Include New Flange, Baut, Mur dan packing SWG"	2	Ea
1.y.	Valve Drain 2MV105 "ANSI/DIN/ASME Pressure : 77.2 bar Temperature : 500°C (Reff : ASTM A217 WCB(6/8) Globe Valve, CLASS900 Socketed Weld DN : 25 Include New Flange, Baut, Mur dan packing SWG"	2	Ea
1.z.	Valve Drain 2MV206 "ANSI/DIN/ASME Pressure : 77.2 bar Temperature : 500°C (Reff : ASTM A217 WCB(6/8) Globe Valve, CLASS900 Socketed Weld DN : 25 Include New Flange, Baut, Mur dan packing SWG"	2	Ea
1.aa.	Valve Drain 2MV101 "ANSI/DIN/ASME Pressure : 77.2 bar Temperature : 500°C (Reff : ASTM A217 WCB(6/8) Globe Valve, CLASS900 Socketed Weld DN : 25 Include New Flange, Baut, Mur dan packing SWG"	2	Ea
1.ab.	Valve Drain Deaerator "ANSI/DIN/ASME Pressure : 51.5 bar Temperature : 500°C (Reff : ASTM A217 WCB(6/8) Globe Valve, CLASS600 Flange End DN : 80 Include New Flange, Baut, Mur dan packing SWG"	2	Ea
1.ac.	Valve Drain HPH to Deaerator "ANSI/DIN/ASME Pressure : 51.5 bar Temperature : 500°C (Reff : ASTM A217 WCB(6/8) Globe Valve, CLASS600 Flange End DN : 65 Include New Flange, Baut, Mur dan packing SWG"	2	Ea

1.ad.	Valve Minimum Flow to Deaerator "ANSI/DIN/ASME Pressure : 51.5 bar Temperature : 500°C (Ref : ASTM A217 WCB(6/8) Globe Valve, CLASS600 Flange End DN : 50 Include New Flange, Baut, Mur dan packing SWG"	2	Ea
1.ae.	Valve Steam Balance Deaerator "ANSI/DIN/ASME Pressure : 51.5 bar Temperature : 500°C (Ref : ASTM A217 WCB(6/8) Globe Valve, CLASS600 Flange End DN : 100 Include New Flange, Baut, Mur dan packing SWG"	2	Ea
1.af.	Valve Inlet Deaerator "ANSI/DIN/ASME Pressure : 51.5 bar Temperature : 500°C (Ref : ASTM A217 WCB(6/8) Globe Valve, CLASS600 Flange End DN : 80 Include New Flange, Baut, Mur dan packing SWG"	2	Ea