

UTTAR PRADESH RAJYA VIDYUT NIGAM LIMITED

1 X 660 MW PANKI TPS

**TECHNICAL SPECIFICATION
FOR
LOW LOAD FEED CONTROL VALVE(FDV-14)
WITH ACCESSORIES
(Pneumatically Operated)**

VOLUME II-B
SECTIONS A, C & D

SPECIFICATION No: PE-TS-426-145-I104A



**BHARAT HEAVY ELECTRICALS LIMITED
POWER SECTOR
PROJECT ENGINEERING MANAGEMENT DIVISION
NOIDA, INDIA**



**TECHNICAL SPECIFICATION FOR LOW LOAD FEED
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VOLUME II B

SECTION

REV. NO. 00

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SECTION C

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SHEET

SECTION – C

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SPECIFIC TECHNICAL REQUIREMENTS

1. The requirements in this section are specific for this project and following shall be order of priority in case of any contradiction.

- Customer Specification (Attached in the spec)
- Specific Technical Requirements (Mentioned here)
- General Specification (Mentioned in Section D)

- 2) **Multistage, Multipath, Control Valve to be provided for the following service**

S.NO.	TAG NO.	SERVICE DESCRIPTION
1	FDV-14	LOW LOAD FEED CONTROL

ACTUATOR TYPE SHOULD BE PNEUMATIC DOUBLE ACTING PISTON.

- 3) Valve Body Sizes shall be quoted to take care of the specification requirements like parameters, and limitations of Fluid outlet velocities, Noise Level etc. **However, Port (Trim) Sizes shall be selected to suit CV requirement for achieving percentage valve lift.** The valve sizing shall be suitable for obtaining maximum flow conditions with valve opening at approximately 80% of total stem travel & minimum flow condition not less than 10% of total stem travel. All the valves shall be capable of handling at least 120% of required maximum flow. The stem travel range from minimum flow condition to maximum flow shall not be less than 50% of the total stem travel
- 4) Bidder to furnish detailed calculation for trim exit velocity and valve outlet velocity.
- 5) Bidder to furnish detailed noise calculation for the valve.
- 6) Type of bonnet shall be according to the service condition. Extension bonnets shall be provided when the maximum temperature of the flowing fluid is greater than 275 Deg C.
- 7) Valve and actuator shall be designed for full differential pressure (Max. shut-off pressure).
- 8) Tolerances on end to end, center to center, center to face shall be in accordance with ASME B16.10.
- 9) Bidder to offer Anti-cavitation trim in case of cavitation.
- 10) Valve Body and trim design shall achieve Noise abatement.
- 11) Control valve accessories shall be fitted on the valve body. Integral pneumatic tubing shall be $\frac{1}{4}$ " OD SS, and fittings shall be of SS. Applicable accessories shall be terminated at the junction box (mounted on the body).



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- 12) Type of flow action ("under the seat" or "over the seat") will be selected by the bidder. However, in cases where downstream side is subjected to vacuum, flow action shall be "flow to close" (over the seat).
- 13) Trim material and body material has been specified in the Datasheets-A. Bidder to offer body material & trim material combinations equivalent or better than the material specified in Datasheets-A. Wherever there is deviation from the datasheets, bidder to furnish the documentary proof for confirming superior trim material/ body material selection along with their offer. BHEL/Customer reserves the right to accept/reject any variation to the specification.
- 14) Trim supplied shall be suitable for quick changing and trim exit velocity shall be limited to avoid cavitation.
- 15) The sizing procedure followed shall be as per latest edition of ANSI/ISA or equivalent standard.
- 16) ASME B 16.10/ ASME B 16.25/ ASME B 16.34/MSS-SP-55/ISA-S-75.19/ISA75.02/FCI-70.02/IEC 60534-8-3 and other relevant standards shall be followed for design, manufacture & testing of control valves.
- 17) The End Connections Shall Be Butt Welded.
- 18) Stem material for all Control Valves shall be SS 316 STELLITED.
- 19) Facility to adjust the maximum travel of stem & starting point of travel shall be incorporated.
- 20) Bidder to conduct the Cv test for each control valve (of same size, Cv, trim characteristics). Cv test reports shall be verified by BHEL/Customer. Type test certificate may be accepted.
- 21) Calculation of Cv, noise level, valve outlet velocity, trim exit velocity, actuator sizing, Data Sheet-C in line with Datasheet-A of specification, dimensional drawings / edge preparation details, etc. shall be submitted for BHEL/Customer review and approval, to reach BHEL within 15 days after receipt of PO/LOI.
- 22) Selection of valves and actuators are bidder's responsibility. Any change in selection of type of valve / sizing / percentage opening, calculations, QP, etc., if desired by BHEL / customer during approval of the documents after award of contract, without major changes in process parameters as per tender specification, shall be carried out by bidder without any commercial implication and time delay.
- 23) Limit switch, position feedback shall be terminated up to JB by 0.5 mm²/PVC/Cu/1.1 KV/FRLS shielded control cables. Solenoid valve shall be terminated by 2.5 mm² size cable.



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- 24) SS nameplate for control valve shall include tag no./KKS no./Sl. No./body material /size/press rating/trim material/trim type/action on air failure/diaphragm air pressure at full open and close condition.
- 25) Open to close and close to open time of pneumatic actuator (modulating type) shall be less than 10 sec. Bidder to include volume booster if required to achieve response time less than 10 sec.
- 26) Hand wheel shall have open/close direction.
- 27) Air filter regulator shall be designed for an inlet pressure of 5-8 kg/cm².
- 28) Limit switch shall be designed for minimum 1, 00,000 operations.
- 29) JB shall be 36 ways with SS body as per enclosed hook-up diagram.
- 30) Third party inspection: The inspection shall be carried out as per BHEL/Customer approved Quality Plan.
- 31) In case during erection/commissioning of the control valve, any spares are required which have not been specified in the start-up/commissioning spares list, the same will have to be supplied by the bidder free of cost.
- 32) **SPARES:** The following spares are required to be offered
- (A) **Mandatory Spares:**
The items listed in list of mandatory spares attached at Section-D, of this specification, are the essential spares required to be offered by the bidder, and the price for which (Lump sum as well as individual) for each item to be quoted separately under the separate heading.
- (B) **Start-up & Commissioning Spares:**
Start-up and commissioning spares are those spares, which may be required during the start-up and commissioning of the Control Valves. All start-up spares, which are supplied under this contract, shall be strictly interchangeable with the parts for which they are intended for replacements.
- 33) Bidder to indicate the service life expectancy period for the spare parts under normal working conditions. The spares shall be treated and packed for long storage, under climatic conditions prevailing at site. Small items shall be packed in sealed transparent plastic bags with desiccators' packs as necessary.
- 34) Pressure drop across each stage of the multi-stage, multi path valve shall ensure that the valve does not cavitate in any of the stages.
- 35) Bidder to use epoxy based corrosion resistant paints for painting the valves. Paint



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of all accessories must comply with this requirement. Bidder to follow the painting procedure as per the specification of painting attached.

- 36) Bidder to furnish a certificate certifying that design of control valve body, bonnet, fittings shall be as per ASTM Standards & tests on Control Valve body shall be as per ANSI B 16.34.
- 37) Bidder to include Valve Diagnostic & Calibration Software [one (01) number] in their BOQ. The valve diagnostic software shall be able to communicate with the Smart Positioner & access the diagnostic features of the Smart Positioner.
Bidder to offer latest version of Valve Diagnostic & Calibration Software which should be compatible with latest operating system at the time of commissioning of valve/positioner without any additional cost to BHEL.
The offered software shall be compatible with the HART MANAGEMENT SYSTEM hardware of reputed makes like MTL, P&F etc.

38) SMART POSITIONER

- i) The smart positioner shall accept 4-20 mA signal from the control system as input and provide a compatible signal for driving the pneumatic actuator.
- ii) In addition to the electrical-to-pneumatic signal conversion and positioning functions, it shall also perform detailed diagnostics & make available the actuator/control valve faults via hart interface. The hart signal for the detailed faults shall be superimposed on the 4-20 mA control signal itself. The faults to be covered shall include valve jamming, air supply failure, leakage etc.
- iii) It shall have facility of characterisation of the valve (i.e. equal percentage, quick opening, linear, etc.) in the positioners itself.
- iv) The positioner shall have the facility of detection of control signal failure and making the valve either stayput/open/close as per process requirement upon this condition.
- v) The smart positioner shall have the fail-freeze feature.

- 39) Bidder to provide Cast Steel (CS) yokes. Cast Iron (CI) yokes are Not Acceptable.

40) Documentation Required:

(A) Along with the bids:



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- a) Signed Copy of Unpriced Format
- b) No deviation Certificate
- c) BHEL's Quality Plan duly signed & stamped.
- d) Signed Copy of Specification

(B) After the award of contract:

- e) Assembly (dimensional) drawings.
- f) Valve Edge preparation details.
- g) Datasheet-C completely filled-up.
- h) Hook-up diagram of Control Valve with Actuator & Accessories.
- i) Valve & Actuator assembly dimensional drawings with weights.
- j) BHEL's Quality Plan duly signed and stamped.
- k) All calculations like CV, Noise Level, Trim Exit Velocity, Valve Outlet Velocity, Actuator sizing etc.
- l) All relevant catalogues for the valves as well as accessories finalized.

(C) Final documentation:

Copies of documents / drawings to be furnished by the successful bidder shall be as follows:

- a. Assembly (dimensional) drawings, calculations, edge preparation details/datasheets/QP for approval - 7 sets + 4 CDs
- b. Category-I & IV approved final drawings /datasheets - 7 sets + 4 CDs.
- c. Valve sizing calculations, noise level calculations and outlet velocity calculations - 7 sets + 4 CDs
- d. Test certificates - 7 sets + 4 CDs.
- e. "As built" drawings - 7 sets + 4 CDs.
- f. Operation & maintenance manuals - 7 sets + 4 CDs.



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CUSTOMER SPECIFICATION

CHAPTER –11: CONTROL VALVES WITH ACTUATORS

11.01.00 CONTROL VALVES, ACTUATORS & ACCESSORIES

11.01.00 General Requirements

- 11.01.01 The control valves and accessories equipment furnished by the Bidder shall be designed, constructed and tested in accordance with the latest applicable requirements of code for pressure piping ANSI B 31.1, the ASME Boiler & pressure vessel code, Indian Boiler Regulation (IBR), ISA, and other standards specified elsewhere as well as in accordance with all applicable requirements of the "Federal Occupational Safety and Health Standards, USA" or acceptable equal standards. All the Control Valves, their actuators and accessories to be furnished under this Sub-section will be fully suitable and compatible with the modulating loops covered under the Specification.
- 11.01.02 All the control valves and accessories offered by the Bidder shall be from reputed, experienced manufacturers of specified type and range of valves.
- 11.01.03 For special type of control valves such as combined pressure and temperature control valves for Aux PRDS application, separator drain control valves, also refer to the corresponding mechanical sections.

Control valve station shall be provided at the interconnection line between service air header and instrument air header before air dryer unit. When instrument air header pressure falls below set value, the control valve will start opening and maintain the instrument header pressure at specified level in line with plant requirement. Again when instrument air header pressure goes above specified level in line with plant requirement the control valve will fully close automatically. Complete system shall be in bidder scope.

11.02.00 CONTROL VALVE SIZING & CONSTRUCTION

- 11.02.01 The design of all valve bodies shall meet the specification requirements and shall conform to the requirements of ANSI (USA) for dimensions, material thickness and material specification for their respective pressure classes.
- 11.02.02 The valve sizing shall be suitable for obtaining maximum flow conditions with valve opening at approximately 80% of total valve stem travel and minimum flow conditions with valve stem travel not less than 10% of total valve stem travel. All the valves shall be capable of handling at least 120% of the required maximum flow. Further, the valve stem travel range from minimum flow condition to maximum flow condition shall not be less than 50% of the total valve stem travel. The sizing shall be in accordance with the latest edition of ISA handbook on control valves. While deciding the size of valves, Bidder shall ensure that valves trim exit outlet velocity as defined in ISA handbook does not exceed 8 m/sec for liquid services, 150 m/sec. for steam services and 50% of sonic velocity for flashing services. Bidder shall furnish the sizing calculations clearly indicating the outlet velocity achieved with the valve size selected by him as well as noise calculations, which will be subject to Owner's approval during detailed engineering.
- 11.02.03 Control valves for steam and water applications shall be designed to prevent cavitation, wire drawing, flashing on the downstream side of valve and downstream piping. Thus for cavitation/flashing service, only valve with anti cavitations trim shall be provided. Detailed calculations to establish whether cavitation will occur or not for any given application shall be furnished.

- 11.02.04 Control valves for application such as Feed water control valve, HP & LP by pass spray control valves, APRDS control valves, Soot blower control valve, separator drain control valve, SH Spray Control, RH spray Control, Heavy Oil Heating, pressurizing and Control system, HP/LP heater Emergency level control, Emergency Make-up to condenser hotwell, GSC minimum flow, Deaerator Drain to Condenser Hotwell, Condensate spill to condensate reserve tank, condenser normal make- up and valve gland sealing supplying pressure control, CEPs minimum flow control, BFP minimum circulation control valve shall have permissible leakage rate as per leakage Class V. All other control valves shall have leakage rate as per leakage Class-IV.
- 11.02.05 The control valve induced noise shall be limited to 85 dba at 1 meter from the valve surface under actual operating conditions. The noise abatement shall be achieved by valve body and trim design and not by use of silencers.
- 11.02.06 The Liquid pressure recovery factor (FL) shall be 0.995 or better for severe flashing/cavitation services.
- 11.02.07 The Liquid pressure recovery factor (FL) shall be 0.985 or better for low flashing/cavitation services.
- 11.02.08 The valve travel time shall be less than 10 second for non critical services valves.
- 11.02.09 Rangeability should be 50 to 1 (min.) for non critical services valves.
- 11.02.10 Modulating Type Control Valve's Linearity, Hysteresis, Accuracy shall be < +1% and Sensitivity shall be < + 0.5%.

11.03.00 VALVE CONSTRUCTION

- 11.03.01 All valves shall be of globe body design & straightaway pattern with single or double port, unless other wise specified or recommended by the manufacturer to be of angle body type. Rotary valve may alternatively be offered when pressure and pressure drops permit.
- 11.03.02 Valves with high lift cage guided plugs & quick-change trims shall be supplied.
- 11.03.03 Cast Iron valves are not acceptable.
- 11.03.04 Bonnet joints for all control valves shall be of the flanged and bolted type or other construction acceptable to the Owner. Bonnet joints of the internal threaded or union type will not be acceptable.
- 11.03.05 Plug shall be of one-piece construction cast, forged or machined from solid bar stock. Plug shall be screwed and pinned to valve stems or shall be integral with the valve stems.
- 11.03.06 All valves connected to vacuum on down stream side shall be provided with packing suitable for vacuum applications (e.g. double vee type chevron packing)
- 11.03.07 Valve characteristic shall match with the process characteristics.
- 11.03.08 Extension bonnets shall be provided when the maximum temperature of flowing fluid is greater than 280 deg. C.
- 11.03.09 Flanged valves shall be rated at no less than ANSI press class of 300 lbs.

11.04.00 VALVE MATERIALS

Sr.No.	Service	Body material	Trim Material
1	Non-corrosive, non-flashing, and non-cavitation service except DM water	Carbon steel ASTM-A216 Gr WCB for fluid temperature below 275 Deg. C Alloy steel ASTM-A217Gr. WC9 for fluid temperature above 275 Deg. C	316SS stellited with faced guide posts and bushings.
2	Severe flashing/cavitation services	Alloy steel ASTM-A217 Gr. WC9	440 C
3	Low flashing/cavitation services	Alloy steel ASTM-A217 Gr. WC6	17-4 PH SS
4	DM water services	SS 316	316 SS

NOTE Valve body rating shall meet the process pressure and temperature requirement as per ANSI B16.34.

However, Bidder may offer valves with body and trim materials better than specified materials and in such cases Bidder shall furnish the comparison of properties including cavitation resistance, hardness, tensile strength, strain energy, corrosion resistance and erosion resistance etc. of the offered material vis-a-vis the specified material for Owner's consideration and approval.

11.05.00 END PREPARATION

Valve body ends shall be either butt welded/socket welded, flanged (Rubber lined for condensate service) or screwed as finalized during detailed engineering and as per Owner's approval. The welded ends wherever required shall be butt welded type as per ANSI B 16.25 for control valves of sizes 65 mm and above. For valves size 50 mm and below welded ends shall be socket welded as per ANSI B 16.11. Flanged ends wherever required shall be of ANSI pressure-temperature class equal to or greater than that of the control valve body.

11.06.00 VALVE ACTUATORS

All control valves shall be furnished with pneumatic actuators except for pressure and temperature control valve for auxiliary PRDS application (Electro-hydraulic / pneumatically operated) and HP & LP bypass valves, separator drain control valve (Electro-hydraulic type). The Bidder shall be responsible for proper selection and sizing of valve actuators in accordance with the pressure drop and maximum shut off pressure and leakage class requirements. The valve actuators shall be capable of operating at 60 deg.C continuously.

Valve actuators and stems shall be adequate to handle the unbalanced forces occurring under the specified flow conditions or the maximum differential pressure specified. An adequate allowance for stem force, at least 0.15 Kg/sq.cm. per linear millimeter of seating surface, shall be provided in the

selection of the actuator to ensure tight seating unless otherwise specified.

The travel time of the pneumatic actuators shall not exceed 10 seconds.

11.07.00 CONTROL VALVE ACCESSORY DEVICES

11.07.01 All pneumatic actuated control valve accessories such as air locks, hand wheels/hand-jacks, limit switches, microprocessor based electronic Positioner, diffusers, external volume chambers, position transmitters (capacitance or resistance type only), reversible pilot for Positioner, tubing and air sets, solenoid valves and junction boxes etc. shall be provided as per the requirements.

11.08.00 SPECIFICATIONS FOR MICROPROCESSOR BASED ELECTRONIC POSITIONER

1	Electrical	a) Input Demand Signal	4-20 mA
		b) Power Supply	Loop Powered from the output card of Control System.
		c) HART Protocol	Compatibility for Remote Calibration & Diagnostics (Super-imposed HART signal on input Signal (4-20 mA)
		d. Valve position sensing	Position sensing, 4-20 mA output signal to be provided for control system.
2	Environment	a) Operating temp.	(-)30 To 80 Deg. C
		b) Humidity	0-95 %
		c) Protection class	IP-65 Minimum with Die cast Aluminum/SS316 enclosure.
3	Software for Configuration and Diagnostics	Software	Windows based software. Software shall meet the requirements for Configuration, Diagnostics, Calibration and Testing of the actuator.
		Diagnostic/Test features	Advanced diagnostic features like Stroke counter or Travel counter, Leakage in actuators, Valve Signature analysis, Step Response test, Valve friction /Jamming detection etc. to be provided.

4	Test reports/ Certificates	Factory Valve Signature Tests Reports (Pressure versus Valve travel and Travel versus I/P signal) are to be provided.	
		Test certificates as per Manufacture Standard/Relevant Standard are to be submitted.	
5	Configurat ion/ Calibration	Remote & Local Calibration, Auto & Manual Calibration shall be possible.	
6	Operating Range	Full range/ Split range.	
7	Modes	Valve Action	Direct / Reverse Valve Action
		Flow Characterization	Possible to fit Valve Characteristic Curves- Linear , Equal percentage etc.
8	Fail Safe/Fail Freeze	Fail Safe/Fail Freeze feature is to be provided. (In case the fail freeze feature is not intrinsic to the positioner, Bidder shall achieve the same externally through solenoid valve connected in the pneumatic circuit).	
9	Pneumatic	Air capacity	Sufficient to handle the valves & actuators selected/ Boosters to be supplied, if required.
		Air pressure	To suit the air supply pressure/quality available.
		Process connection	1/4" NPT
10	Performance	Characteristic deviation	≤ 0.5 % of span.
		Ambient temp effect	≤ 0.01 %/ deg C or better.
11	EMC & CE compliance	Required to International Standard like EN/IEC.	EN50081-2 & EN 50082 or equivalent.

12	Accessories	In-built Operator Panel	Display with push buttons for configuration and display on the positioner itself (Password protected/Hardware lock).
		Hand Held Hart Calibrator	Universal Hart Calibrator to be provided (for quantity, refer Part-A Vol-V C&I :).
		Pressure Gauge Block & Position Indicators.	For supply & output pressures, Air Filter Regulator, integral type position transmitter, in built mechanical position indicator and other accessories shall be provided on as required basis for making system complete.
		Electrical Cable Entry	1/2" NPT, side or bottom entry to avoid water ingress.
		Valves Mounting Assembly	For Sliding Stem/Rotary/Single acting/Double acting actuators on as required basis.

*** Note:**

The HART signals shall be picked up from marshalling terminals of DDCMIS (SG/TG DDCMIS as well as BOP DDCMIS), as applicable. The details of the above mentioned HART management system specification are mentioned in HART system Vol-V, Part B, Chapter 3, DDCMIS, cl. no. 3.45.00

The positioners shall be monitored from this HART management system .To achieve this, Bidder shall provide the necessary software to achieve the functionalities described above under "Remote Configuration and Diagnostics", and this software shall be loaded in the HART management system.

11.09.00 FOR FOLLOWING CRITICAL APPLICATION SPECIAL CONTROL VALVES ARE REQUIRED:

1. HP & LP Bypass Valves and Control System
2. BFP – Minimum Re-circulation Valve
3. Feed Water Control Valve
4. SH & RH spray Control Valves
5. APRDS System
6. Soot Blower control valve
7. Separator Drain Control Valve.
8. Fuel oil heating and pressurizing
9. Minimum economizer flow control
10. DM make up (emergency / normal)

11. Control valves whose down stream are connected to vacuum such as HP/LP heater emergency level control.
12. CEP minimum flow control

11.09.01 General Requirements for Critical Application Control Valves -

- i) The valve accessories shall include hand wheels, limit switches, smart valve positioner (4-20mA DC type), electro pneumatic converter, Air lock relay, Solenoid valve and all other items required for the completeness and the accessories shall be explosion proof type as per hazardous area classification wherever applicable.
- ii) Control valves shall be furnished with IBR certification wherever required.

1. **Noise:** The maximum allowable noise level shall be 85 dba or less at 1 m. distance from the downstream bare pipe surface. The specified noise level shall be attained without the use of orifices, mufflers, diffusers. No credit for thermal or acoustical insulations shall be taken.

2. **Valve Trim:** Valve shall have quick change type trim utilizing top entry. No components shall be screwed or welded into the body. The valve shall have equal pressure distribution around the plug to avoid chattering / vibration.

Trim of severe/critical service valve shall be of multi stage & multi path design with sufficient no. of discrete pressure drop stage to eliminate the chance of erosion, cavitations, noise, vibration through out the control range of valve.

3. **Leakage Class:** The valve shall have minimum class-V leakage for all steam applications including RH/SH, APRDS, Soot Blower control valve, HP/LP Bypass spray control valves, BFP minimum recirculation valve & Low Load feed water control valve.

In case of HP/LP Bypass control valve application, the leakage class should be MSS-SP 61 (block valve leakage).

4. **Actuator:** Actuator type should be pneumatic double acting piston/electro-Hydraulic.

11.10.00 TEST AND EXAMINATION

All valves shall be tested in accordance with the quality assurance program agreed between the Owner and Contractor, which shall meet the requirements of IBR and other applicable codes mentioned elsewhere in the specifications. The tests shall include but not be limited to the following:

- 11.10.01 Non Destructive Test as per ANSI B-16.34.
- 11.10.02 Hydrostatic shell test in accordance with ANSI B 16.34 prior to seat leakage test.
- 11.10.03 Valve closure test and seat leakage test in accordance with ANSI-B 16.34 and as per the leakage class indicated above.
- 11.10.04 Functional Test: The fully assembled valves including actuators control devices

and accessories shall be functionally tested to demonstrate times from open to close position.

11.10.05 CV Test: Please refer CI No. 13.00.00, Vol. V Part-B, Chapter : 13 (Type test requirements), Control Valves.

Bidder shall furnish all the control valves under this main plant package as finalized during detailed engineering stage without any price repercussions whatsoever depending on the process requirements. All the control valves provided by the Bidder for this project shall meet the specifications requirements specified herein. Specification for control valves in this chapter has to be read in conjunction with other relevant chapter of this specification.

2.11.00 Instrument Air System

The instrument Air Supply System for various pneumatic Control & Instrumentation devices like pneumatic actuators, power cylinders, I/P converters, pneumatically operated valves etc. shall be complete in all respect with necessary Air Filter Regulators, valves, piping/tubing etc. Each pneumatic instrument shall have an individual air shut off valve. The pressure-regulating valve shall be equipped with an internal filter, a 50 mm pressure gauge and a built in filter-housing blow down valve.

Filter shall be of minimum 5-micron size & sintered bronze material.

On collection of water in the drains of instrument air lines, mechanical automatic drains and periodically solenoid operated drains (with electronic timer - 15m, 30m, 60m and 2 Hours & Timing adjustable) are to be provided.

For mechanical type & Electrical type, the locations to be provided in the instrument air lines of boiler area, Chimney area, turbine area etc., shall be decided during detailed Engineering.

2.11.01 Air Filter Regulator (AFR)

Constant bleed type AFR with an accuracy of ± 1.0 % inlet pressure range of 5-8 kg/ cm² and suitable spring ranges (AFR) for use with positioners in control valves, control damper, E/P convertors and shut off valves with phosphor bronze sintered filter element; Filtering particles above five microns. Weather and water proof enclosure. Built in blow down valve shall be provided. AFR shall have automatic drain feature. Material of accessories will be SS316. Body material of Air Filter regulator shall be Die Cast Aluminum or SS316. Degree of protection shall be IP 65.

Air filter regulators shall be provided in the :

- (a) Air supply line to valve positioners / power cylinders.
- (b) Air supply line to electric to pneumatic converters.

(c) Air supply line to pneumatic interlocked block valves

actuator (fail free on the actuator), output capacity to suit the actuator, protection class IP 65. On loss of control signal, the last set point pressure shall be maintained so that the associated control valve remains in stay put condition without any additional solenoid valve. The allowable drift rate will be +2% of set point/ hour maximum. Material of accessories will be SS. E/P convertors shall have fail freeze (stay put) feature also. Zero/span adjustment facility shall be provided.

2.14.00 SOLENOID VALVES

Solenoid valves shall fulfill the following requirements:



1 x 660 MW - Panki Thermal Power Station

Bidding Doc. No. : 14A14-SPC-G-0001



- a. Type 2/3/4 way with body material of SS 316/Forged Brass and epoxy painting (depending on the application subject to Owner's approval during detailed Engg.). Material of Wetted parts shall be SS316.
- b. Power supply 24 V DC + 10%.
- c. Plug and socket electrical connection.
- d. Insulation: Class 'H'.
- e. All solenoid shall be with, LED indication, surge suppression diode circuits.

2.15.00 Power Cylinders (Pneumatic)

Mounting Type	:	a) Fixed position mounting (End mounting).
	:	b) Trunnion mounting
Control Signal	:	0.2 to 1 Kg/Sq. cm. from I/P converter for modulating purposes. 24V/48VDC operated solenoid valve operating on pneumatic line. The Pilot solenoid will have separate coils for open closing purpose.
Supply Air	:	0-7 Kg / Cm ² .
Selection	:	Based upon thrust / torque, stroke length, angular movement, full-scale travel time, repeatability, space factor etc. Provision for air-to-open and air-to-close operation.
Casing	:	IP-65.
Accessories (as required)	:	a) Air lock relay b) Hand wheel. c) Air filter regulator with gauge. d) Volume Booster. e) Limit Switches. f) Positioner with Input, Output and supply pressure gauges. g) Pilot Solenoid Valve (Double Coil type) h) Position Transmitter (4-20 mA DC linear output, LVDT or non contact type).
Fail-safe operation	:	Stay put, open or close position on pneumatic / electrical power supply failure as per process safety criteria.
Repeatability	:	Better than 0.5% of full travel.

Hysteresis : Less than $\pm 1\%$ of full travel.

- (iii) Accuracy : 2% or better
- (iv) Sensitivity : 0.01 mg/l
- (v) Output signal : 4-20mA DC isolated output
- (vi) Alarm annunciation : High and low alarms to be provided on panel and shall be field adjustable
- (vii) Calibration : Zero and span adjustment facility to be provided. Final calibration adjustments of the analyser to be done at site and duly verified by titration. Temperature compensation range 0 to 50degC.
- (viii) Mounting : The analyser shall be suitable for field mounting conform to protection class IP-65.
- (ix) Electrodes : Platinum/Gold and copper electrodes shall be provided with cell cleaning system.
- (x) Power Supply : 230 V AC, +/- 10%, 50 Hz. From UPS

- (c) Circulating water as sample to residual chlorine analyser shall be taken from hot circulating water pipe work before entry to cooling towers. Exact location and layout of sampling arrangement shall be finalised during detailed engg. stage. Bidder shall provide necessary pumping system (with 100% standby) for meeting the analyser requirements, if needed. All the



1 x 660 MW - Panki Thermal Power Station

Bidding Doc. No. : 14A14-SPC-G-0001



Overall Range	:	-60°C to +20°C Dew point
Accuracy	:	± 2°C Dew point
Material	:	SS316 (wetted parts)
Features	:	a) AUTOMATIC CALIBRATION (b) Can be Configured for Linear 4-20mA signal in °C & °F Dewpoint, ppm(v), ppb(v), g/m3 (c) Temperature Compensation (d) Failure Diagnostics (e) Long Term Stability (f) Fast Response (g) IP 66 / NEMA4X Protection (h) Supplied with Calibration Certificate Traceable to National & International Humidity Standards (i) Sensor protection with sintered filter (j) Local LCD Display for Dew Point

2.18.00 Limit switches

For offsite plant application Limit switches shall be gold plated with high conductivity and non corrosive type. Contact rating shall be sufficient to meet the requirement of DDCMIS subject to a minimum of 60 V, 6 VA rating. Protection class shall be IP 65. Contact shall be either 1 no, DPDT or 2 nos. SPDT minimum.

For main plant application, limit switches are to be provided as per bidder standard and proven practice.

All limit switch shall be conform to IEC-60947-5-1.



**TECHNICAL SPECIFICATION FOR LOW LOAD FEED
CONTROL VALVE, FDV-14
(WITH PNEUMATIC ACTUATOR)**

1 X 660 MW PANKI TPS

SPEC NO.: PE-TS-426-145-I104A

VOLUME II B

SECTION C

REV. NO. 00 DATE 25.10.2019

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SECTION-C
DATASHEET A&B

BHEL PEM	DATA SHEET FOR CONTROL VALVES (WITH PNEUMATIC ACTUATOR)						SPECIFICATION NO.:		
							VOLUME		
							SECTION		
							REV. NO.	DATE :	
							SHEET	OF 4	
Tag No. : FDV-14 Qty.: 1 per Unit Date Sheet No. PES-145-06-DS1-0 DATA SHEET – A & B									
DATA SHEET – A FOR CONTROL VALVE (WITH PNEUMATIC ACTUATOR) (TO BE FILLED BY PURCHASER)								DATA SHEET – B (TO BE FILLED UP BY BIDDER)	
PERFORMANCE OF VALVE	LINEARITY HYSTERESIS SENSITIVITY ACCURACY (OVERALL)				$\pm 1\%$ $\pm 1\%$ $\pm 0.5\%$ $\pm 1\%$				
SERVICE CONDITION*	SL. No. +	LOAD	FLOW (T/HR)	INLET PR. KG/CM2(A)	OUTLET PR. KG/CM2(A)	TEMP DEG (C)	CALC ULATED CV	% VLV LIFT	VLV O/L VELOCITY
	1.	5% BMCR (MIN.SPEED)	103.25	46	8.5	111			
	2.	15% BMCR	309.75	57.5	30.5	111			
	3.	25% BMCR	516.25	117	99.5	111 TO 138			
	4.	30% BMCR	619.5	130	125	138			
	VALVE TYPE						☐ CAVITATION ☐ FLASHING ☒ HIGH DP		
	* MAX SHUT OFF PRESS (KG/CM2g) 490 * BODY DESIGN : PRESS (KG/CM2g) TEMP (DEG C) 490 200								
TOTAL WEIGHT (VALVE + ACTUATOR + ACCESSORIES) Kg									
NOTES: 1. + DESIGN CV SHALL BE BASED ON SERVICE CONDITIONS INDICATED AT SL. NO. <u> 3 </u> AND SHALL BE CHECKED FOR ALL OTHER CONDITIONS AS PER SPECIFICATION CLAUSE NUMBER 3.1.7.									



**TECHNICAL SPECIFICATION FOR LOW LOAD FEED
CONTROL VALVE, FDV-14
(WITH PNEUMATIC ACTUATOR)**

1 X 660 MW PANKI

SPEC NO.: PE-TS-426-145-I104A

VOLUME II B

SECTION C

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SECTION-C
DATASHEET C

	TECHNICAL SPECIFICATION FOR LOW LOAD FEED CONTROL VALVE, FDV-14 (WITH PNEUMATIC ACTUATOR) 1 X 660 MW PANKI	SPECIFICATION NO PE-TS-426-145-I104 A	
		VOLUME II-B	
		SECTION D	
		REV. NO. 00	DATE: 25.10.2019
		SHEET 45	OF 72

		NAME
		SIGNATURE
		DATE
Tag No..... Quantity.....		Data Sheet No. PES-145-06-DS2-0
DATA SHEET C		
DATA SHEET – C FOR CONTROL VALVE (WITH PNEUMATIC ACTUATOR) (TO BE FILLED BY THE BIDDER AFTER THE AWARD OF CONTRACT)		
GENERAL	PROJECT	
	SERVICE	
	LOCATION	
	DUTY	
	PIPE SIZE (inlet / outlet)	
	PIPE MATERIAL (inlet / outlet)	
BODY	MODEL NUMBER	
	TYPE OF BODY : GUIDING : NO. OF PORTS	
	BODY SIZE : PORT SIZE : DESIGN CV	
	END CONNECTION & RATING (ANSI)	
	BODY MATERIAL	
	PACKING MATERIAL SINGLE / DOUBLE	
	BONNET TYPE / MATERIAL	
	TRIM FORM	
	TRIM MATERIAL : SEAT PLUG	
	TRIM MATERIAL : CAGE GUIDE	
	FLOW	
	OUTLET VELOCITY	
	REQUIRED LEAKAGE CLASS	
	NOISE LEVEL (dBA) (Spec. 3.1.14)	
	VACUUM SERVICE	
	ANTI CAVITATION TRIM	
PNEUMATIC ACTUATOR	MODEL NO. & SIZE	
	CLOSE AT : OPEN AT (Kg / Cm ² g)	
	TRAVEL TIME FOR OPEN TO CLOSE, CLOSE TO OPEN	
	VLV POSN. ON SIGNAL ELEC FAILURE	
	VALVE POSN. ON SUPPLY AIR FAILURE	
ACCESSORIES	POSITIONER	
	AIR FILTER REGULATOR	
	AIR LOCK RELAY	
	POSITION LIMIT SWITCH	
	POSITION TRANSMITTER	
	SOLENOID VALVE	
	E / P CONVERTER	
	JUNCTION BOX	
	HAND WHEEL (SIDE MOUNTED)	
	LOCAL POSITION INDICATOR	
	ELECTRO PNEUMATIC POSITIONER	
	PRESSURE GAUGES	

	TECHNICAL SPECIFICATION FOR LOW LOAD FEED CONTROL VALVE, FDV-14 (WITH PNEUMATIC ACTUATOR) 1 X 660 MW PANKI	SPECIFICATION NO PE-TS-426-145-I104 A	
		VOLUME II-B	
		SECTION D	
		REV. NO. 00	DATE: 25.10.2019
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Tag No..... Quantity.....				Data Sheet No. PES-145-06-DS2-0					
DATA SHEET C									
DATA SHEET – C FOR CONTROL VALVE (WITH PNEUMATIC ACTUATOR) (TO BE FILLED BY THE BIDDER AFTER THE AWARD OF CONTRACT)									
PERFORMANCE OF VALVE	LINEARITY								
	HYTERSIS								
	SENSITIVITY								
	ACCURACY								
SERVICE CONDITION*	SL.+ NO.	LOAD	FLOW (T/HR)	INLET PR. (KG/CM² (A)	OUTLET PR. (KG/CM² (A)	TEMP DEG. C	CALCULA TED CV	% VALVE LIFT	VALVE O/L VELOCITY
VALVE TYPE									
* MAX SHUT OFF PRESS ((KG/CM ² g)									
* BODY DESIGN : PRESS ((KG/CM ² g) TEMP (DEG. C)									
* IBR FORM III-C									
TOTAL WEIGHT (VALVE + ACTUATOR + ACCESSORIES) KG.									



**TECHNICAL SPECIFICATION FOR LOW LOAD FEED
CONTROL VALVE, FDV-14
(WITH PNEUMATIC ACTUATOR)**

1 X 660 MW PANKI

SPEC NO.: PE-TS-426-145-I104A

VOLUME II B

SECTION C

REV. NO. 00 DATE 25.10.19

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SECTION-C

DATASHEET-A&B FOR ACCESSORIES

	TECHNICAL SPECIFICATION FOR LOW LOAD FEED CONTROL VALVE, FDV-14 (WITH PNEUMATIC ACTUATOR) 1 X 660 MW PANKI		SPECIFICATION NO. PE-TS-426-145-I104A		
			VOLUME IIB		
			SECTION D		
			REV. NO. 00	DATE:	
			SHEET		
Tag No.....			Quantity.....		Data Sheet No. PES-145-06-DS1-0
ITEMS SHALL BE APPLICABLE FOR TAG Nos. WHEREVER STATEMENT "REQUIRED" INDICATED IN THE INDIVIDUAL CV DATA SHEETS					
DATA SHEET – A & B for ACCESSORIES					
DATA SHEET – A FOR CONTROL VALVE (WITH PNEUMATIC ACTUATOR) (TO BE FILLED BY PURCHASER)				DATA SHEET – B (TO BE FILLED-UP BY BIDDER)	
POSITIONER (SMART) ##	MFR. & MODEL NUMBER		BIIDDER TO INDICATE		
	BYPASS	GAUGES	ENCL. CLASS	☒ YES ☐ NO ☐ THREE ☒ TWO ☒ IP-65	
	INPUT SIGNAL (ELECTRICAL)		4-20 mA DC, HART COMPATIBLE		
	OUTPUT SIGNAL (PNEUMATIC)(Kg / Cm ²)		TO SUIT ACTUATOR		
	DI FOR FAULT SIGNAL		☒ YES ☐ NO		
AIR FILTER REGULATOR ##	MFR. & MODEL NUMBER		BIIDDER TO INDICATE		
	AIR SUPPLY PRESS (Kg / Cm ² g)		☒ UPTO 10		
	FILTER SIZE		5 MICRONS		
	OUTPUT PRESS (Kg / Cm ² g)		TO SUIT SMART POSITIONER		
	OUTPUT GAUGE		☒ REQUIRED ☐ NOT REQUIRED		
AIR LOCK ##	MFR. & MODEL NUMBER		BIIDDER TO INDICATE		
	SET PRESS (Kg / Cm ²)		BIIDDER TO INDICATE		
	SUPPLY PRESS (Kg / Cm ²)		☒ 5.0 - 8.0		
	RESET TYPE		AUTO		
	VENT PLUG		REQUIRED		
LIMIT SWITCH ##	MFR. & MODEL NUMBER		BIIDDER TO INDICATE		
	OPEN posn	INT posn	CLOSE posn	☒ 1 NO. ☐ --- ☒ 1 NO.	
	CONTACT TYPE		SPDT 2 NO + 2 NC		
	RATING (AC / DC)		5A 240V AC AND 0.2A 220V DC		
	ENCLOSURE CLASS		☒ IP 65		
POSITION TRANSMITTER ## (IN BUILT IN SMART POSITIONER)	MFR. & MODEL NUMBER		NOT APPLICABLE		
	TYPE		☒ Electronic (2-Wire Type), Non-Contact Type ☐ OTHER		
	SUPPLY		☒ 24V DC ☐ 220V DC ☐ 110V AC ☐ 240V AC		
	OUTPUT RATING		☒ 4-20mA ☐ 0-100 ohms		
	ACCURACY		± 1% FS		
	ENCLOSURE CLASS		☒ IP 65		
SOLENOID VALVE ##	MFR. & MODEL NUMBER		BIIDDER TO INDICATE		
	RATING		☒ 24V DC ☐ 220V DC ☐ 240V AC ☐		
	OPERATION	QUANTITY		☐ Stayput ☒ Interlock AS PER DATASHEET & HOOK UP	
	COIL INSULATION CLASS		CLASS - H		
	ENCLOSURE CLASS		☒ IP 65		
HANDWHEEL ##	ORIENTATION		☐ TOP MOUNTED ☒ SIDE MOUNTED		
JUNCTION BOX ##	NO. OF WAYS		☐ 24-WAYS ☒ 36-Ways ☐ AS REQUIRED		
	SIZE		AS REQUIRED		
	CABLE GLANDS (Size / Quantity)		AS REQUIRED (Double Compression Type).		
	ENCLOSURE CLASS		☒ IP 65		
I/P CONVERTER ##	MFR. & MODEL NUMBER		IN BUILT IN SMART POSITIONER		
	INPUT SIGNAL	POWER SUPPLY			
	SPLIT RANGE				
	ENCLOSURE CLASS				
SS 316 Tubing & Fittings / per CV ##	This is in addition to SS316 Tubing and fittings which are integral part of CV		12 Meters of ¼ " SS316 Tubing, with 1 set of SS316 Fittings for each CV for connection to IA Header on one end and accessories on another end of CV and same shall be as per hook-up.		
## For further details refer "Annexure-1".					COMPANY SEAL
					NAME
					SIGNATURE
					DATE

ANNEXURE-1

Air Filter Regulator (AFR)

Constant bleed type AFR with an accuracy of + 1.0 % inlet pressure range of 5-8 kg/ cm² and suitable spring ranges (AFR) for use with positioners in control valves, control damper, E/P convertors and shut off valves for phosphor bronze filter element; Filtering particles above five microns. Weather and water proof enclosure. Material of accessories will be SS316. Filter- regulators shall be suitable for a 10 kg/sq. cm maximum inlet pressure. Filter- regulators shall have built-in housing blow down valves and a 2 inch pressure gauge.

Solenoid Valves

Solenoid Valve coils shall be Class-H high-temperature or Class-F construction as applicable and shall be designed for continuous duty. Three-way solenoid valves shall be designed for universal operation so that the supply air may be connected to any port. Solenoid enclosures shall be NEMA-4)/ (Explosion proof for NEC Class-1, Division 1 area)/ flame proof (IEC-79.1, Part I) as applicable). Body material of solenoid valve shall be Die Cast Aluminium or SS316. All solenoid shall be with varister, LED indication, surge suppress diode and circuits.

Air Locks

Air locks shall be designed to shut off the diaphragm loading air line if the supply air pressure to the associated pilot or Positioner fails. Air locks shall be of the automatic reset type and shall be furnished with alarms.

Hand Wheels

Hand Wheels shall be provided. Hand wheels shall be side mounted unless specified to be top mounted. However the mounting shall be as decided during engineering to offer maximum accessibility.

Limit Switches

Each control Valves shall be provided with limit switches for monitoring of end position in DDCMIS/DCS/PLC. Switches shall have not less than two normally open and two normally closed contacts in both open and close directions. Electrical rating of the limit switch contacts shall be 240V AC, 5 amp or 220V DC, 0.5 amp. The enclosures of the limit switches shall be as per NEMA-4 Standard. Limit switches shall be constructed to withstand the temperatures encountered in the actual service. Explosion proof construction shall be furnished where required by applicable code or these specifications. Limit switches shall be factory mounted on the valves with provisions for adjusting the mounting. Limit/micro switches can be offered as an integral part of Smart valve positioner.

Tubing and Air Sets

All pneumatic tubing required to interconnect devices assembled together shall be furnished complete with each control valve. The tubing shall be SS316 tubing conforming to ASTM B68 to B75 (USA). Swage lock flare less tubing fittings shall be used for tubing connections (Swage lock or approved equal).

ANNEXURE-1

Smart Valve Positioner

Control valve actuators for modulating and throttling services shall be provided with HART protocol based smart electro pneumatic valve Positioner to ensure accuracy & repeatability of response. The valve Positioner shall be designed suitable for vibration and service conditions of a steam electric power station.

The Positioner shall have the following features:

- a) Shall provide a pneumatic output signal of range 0.2 to 1.0 kg/cm² or as desired for the actuator.
- b) Shall have integral type position transmitter, input & output gauges, local keypad, display, 4-20 mA input and 4-20 mA output for position indication in DDCMIS/CCR/PLC.
- c) Shall be suitable for direct mounting on control valve assembly both for rotary & linear valves.
- d) Shall be capable of functioning under hot, humid & vibrating conditions.
- e) Shall have dust tight, corrosion resistant & weather proof IP 65 metal casing.
- f) Shall be operated at signal range of 4-20 mA for full travel of the valve. Split range operation in few case may be required. This facility shall also be available in positioner.
- g) Shall have in built mechanical position indicator.
- h) Shall have fail safe & fail freeze function as per loop process requirement.
- i) Shall have in built auto tune facility.

Junction Boxes

- i. Type : Flame proof/weather proof
- ii. Enclosure: IP-65/Explosion/Flame Proof as per area classification.
- iii. Material : FRP with protective Coating
- iv. Cable entry : Bottom or Side
- v. Cable glands: Double compression type – Nickel plated brass with PVC hoods.
- vi. Mounting : Indoor/Outdoor
- vii. No. of terminals: As required with standardization with 20% spare of each size & type.
- viii. Terminals: Screw less cage clamp type spring loaded
- ix. Grounding : Two terminals for body and shield ground
- x. Door: Hinged, lockable type.
- xi. Suitable mounting clamps and other accessories shall be in scope of bidder.
The brackets, bolts, nuts, screws, glands, lugs required for erection shall be of brass, included in bidder scope of supply. High voltage & insulation resistance test shall also be conducted. M6 Ni plated Brass earthing stud shall be provided (external 2 nos. internal 1 no.)
- xii. Gasket (Normal)- Neoprene thickness 6.0 mm



**TECHNICAL SPECIFICATION FOR LOW LOAD FEED
CONTROL VALVE, FDV-14
(WITH PNEUMATIC ACTUATOR)**

1 X 660 MW PANKI TPS

SPECIFICATION NO. PE-TS-426-145-I104 A	
QP NO. PE-QP-412-145-I 006	
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SECTION-C

QUALITY PLAN



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STANDARD QUALITY PLAN FOR CONTROL VALVE (PNEUMATIC)

QUALITY PLAN NO.: **PE-QP-999-145-I 006**

VOLUME IIB

SECTION C

ISSUE NO. 2 REV. NO. 00 DATE: 25.05.2016

SHEET 1 OF 6

Sl. No.	Component / operation	Characteristics Checked	* Category	Type/Method of Check	Extent of Check	Reference documents	Acceptance Norms	Format of Records	Agency ^s			Remarks
									P	W	V	
1.0	INCOMING MATERIAL											
1.1	Body & Bonnet casting / forgings, plug, valve stem, seat ring/cage.	1. Physical, Chemical properties	MA	Physical, Chemical tests	One/ Heat(HT Batch)	Approved drg. / data sheet /	Approved drg. / data sheet /	Test Certificate	3	---	2,1	TC for body/bonnet from foundry only
		2. Heat Treatment	MA	Review of H.T. Chart	Each H.T.	Approved drg. / data sheet /	Approved drg. / data sheet /	Test Certificate	3/2	2	1	1.IBR Certification (if applicable) to be verified by BHEL. 2.Applicable for body /bonnet only
		3. Internal quality of castings	MA	RT for Body & UT for Bonnet	100%	ASME B 16.34	ASME B 16.34	Test Report / FILM	3/2	2	1	Applicable for body and bonnet for rating ANSI 900 and above.
		4. Surface Quality	MA	1. Visual	100%	MSS-SP-55	MSS-SP-55	Test Certificate	3/2	---	2	
				2. MT/PT	100%	ASME B 16.34	ASME B 16.34	Test Certificate	3	2	1	After Machining on machined surface only
		5. Pressure test for shell	MA	Hyd. Test	100%	ISA-S-75.19/ ASME B 16.34	ISA-S-75.19/ ASME B 16.34	Test Certificate	2	2	1	For Body & Bonnet after machining.
1.2	Diaphragm	1. Surface Quality	MA	Visual	100%	Mfr. standard	Mfr. standard	Test Certificate	3/2	---	2	

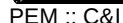
LEGEND: * CR - Critical characteristics
MA - Major characteristics
MI - Minor characteristics

RT- Radiographic Test
UT – Ultrasonic Test

PT – Dye penetrant Test
MT- Magnetic Test

^{\$} P - Agency Performing the Test.
W - Agency Witnessing the Test.
V - Agency Verifying the Test.

1 - BHEL
2 - Vendor
3 - Sub-vendor



QUALITY PLAN NO.:	PE-OP-999-145-I 006
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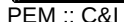
LEGEND: * CR - Critical characteristics
MA - Major characteristics
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RT- Radiographic Test
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PT – Dye penetrant Test
MT- Magnetic Test

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W - Agency Witnessing the Test.
V - Agency Verifying the Test.

1 - BHEL
2 - Vendor
3 - Sub-vendor



CONTROL VALVE (PNEUMATIC)

VOLUME IIB

IIB

C

ISSUE NO. 2

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SHEET

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OF

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Sl. No.	Component / operation	Characteristics Checked	* Category	Type/Method of Check	Extent of Check	Reference documents	Acceptance Norms	Format of Records	Agency ^s			Remarks
									P	W	V	
1.5	Pressure Gauges	1. Performance	MA	Review of calibration certificates	100%	Mfr. Standard	Mfr. Standard	Test Certificate	3	---	2	
		2. Marking	MA	Visual	100%	Mfr. standard	Mfr. standard	Records	3	---	2	
2.0	IN PROCESS INSPECTION											
2.1	After machining, i, Body ii Bonnet iii Plug iv Valve Stem v seat ring/cage	1. Surface flaws	MA	Visual & MT/PT	100% (on accessible surfaces)	ASME B 16.34	ASME B 16.34	Test Records	2	---	1	Butt weld ends shall be included.
		2. Dimensional checks	MA	Measurement	100%	Mfr. Standard	Mfr. Standard	Records	2	---	1	
		3. Hard facing (wherever applicable)	MA	Hardness Measurement	One sample/Lot	Mfr. Standard	Mfr. Standard	Records	2	---	1	
3.0	TESTS ON COMPLETED VALVE											
3.1	Actuator Chamber	Leakage & Strength	MA	Pneumatic test	100%	Mfr. Standard	No Leakage	Test Certificate	2	1	1	Refer Note-4
3.2	Body	Leakage and Pressure test (Body Mount Leakage)	MA	Hydro test	100%	ISA - S-75.19/ ASME B16.34	No Leakage	Test Certificate	2	1	1	Refer Note-4
3.3	Seat leakage test for completed valve	Seat Leakage	MA	Pneumatic Test	100%	FCI-70.2	FCI-70.2	Test Certificate	2	1	1	Refer Note-4
4.0	OPERATION TEST ON COMPLETED VALVE (Final inspection)	1. Valve Travel	MA	Measurement	100%	Mfr. Procedure	Approved drg. / data sheet	Test Report	2	1	1	Refer Note-4
		2. Opening/Closing time	MA	Measurement	100%	Mfr. Procedure	Approved drg. / data sheet	Test Report	2	1	1	Refer Note-4
		3. Linearity/cam characteristic	MA	Measurement	100%	Mfr. Procedure	Approved drg. / data sheet	Test Report	2	1	1	Refer Note-4

LEGEND:

* C

CR

MA

MI

RT- Radiographic Te

UT – Ultrasonic Test

PT – Dye penetrant Test

MT- Magnetic Test

\$

P - Agency Performing the Test.

7 - Agency Witnessing the Test

- Agency Verifying the Test

1-

2 - Vendor

3 - Sub-vendor



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STANDARD QUALITY PLAN FOR CONTROL VALVE (PNEUMATIC)

QUALITY PLAN NO.: **PE-QP-999-145-I 006**

VOLUME IIB

SECTION C

ISSUE NO. 2 REV. NO. 00 DATE: 25.05.2016

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Sl. No.	Component / operation	Characteristics Checked	* Category	Type/Method of Check	Extent of Check	Reference documents	Acceptance Norms	Format of Records	Agency ^s			Remarks
									P	W	V	
		4. Repeatability	MA	Measurement	100%	Mfr. Procedure	Approved drg. / data sheet	Test Report	2	1	1	Refer Note-4
		5. Hysteresis	MA	Measurement	100%	Mfr. Procedure	Approved drg. / data sheet	Test Report	2	1	1	Refer Note-4
		6. Sensitivity	MA	Measurement	100%	Mfr. Procedure	Approved drg. / data sheet	Test Report	2	1	1	Refer Note-4
		7. Accuracy (Overall)	MA	Measurement	100%	Mfr. Procedure	Approved drg. / data sheet	Test Report	2	1	1	Refer Note-4
		8. Control Valve characteristics / CV Test	MA	♦ Measurement (Press. vs. discharge and discharge vs. opening 0-100% in steps of 10%)	One per type	Mfr. Procedure	Approved drg. / data sheet	Test Certificate	2	--	1	♦ Size = Body & port size Or Body size & CV for non std port. Refer Note 1.
		9. Operation of limit switch & solenoids and other accessories	MA	Function	100%	Mfr. Procedure	Approved drg./ data sheet	Test Report	2	1	1	On assembled valve Refer Note-4
		10. Overall dimensions	MI	Visual and dimensional	100%	Approved drg. / data sheet	Approved drg./ data sheet	Records	2	1	1	Refer Note-4
		11. Pre defined valve position in case of air failure	MA	Visual	100%	Approved drg. / data sheet	Approved drg. / data sheet	Test Certificate	2	1	1	
		12. Cleanliness, painting, stamping (for direction of flow), Tag No.	MA	Visual and dimensional, paint thickness	100%	Mfr. Procedure	Approved drg./ data sheet	Test Certificate	2	1	1	
		13. Surface Quality	MA	Visual	100%	MSS-SP-55	MSS-SP-55	Test Certificate	3/2	---	2,1	

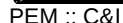
LEGEND: * CR - Critical characteristics
MA - Major characteristics
MI - Minor characteristics

RT- Radiographic Test
UT – Ultrasonic Test

PT – Dye penetrant Test
MT- Magnetic Test

^s P - Agency Performing the Test.
W - Agency Witnessing the Test.
V - Agency Verifying the Test.

1 - BHEL
2 - Vendor
3 - Sub-vendor



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LEGEND: *	CR - Critical characteristics	RT- Radiographic Test	PT – Dye penetrant Test	\$ P - Agency Performing the Test.	1 - BHEL
	MA - Major characteristics	UT – Ultrasonic Test	MT- Magnetic Test	W - Agency Witnessing the Test.	2 - Vendor
	MI - Minor characteristics			V - Agency Verifying the Test.	3 - Sub-vendor

 PEM :: C&I		STANDARD QUALITY PLAN FOR CONTROL VALVE (PNEUMATIC)						QUALITY PLAN NO.: PE-QP-999-145-I 006				
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Sl. No.	Component / operation	Characteristics Checked	* Category	Type/Method of Check	Extent of Check	Reference documents	Acceptance Norms	Format of Records	Agency ^s			Remarks
									P	W	V	
	(As Applicable)	2. Degree of Protection	MA	IP/NEMA test	Each type	Relevant Standard	Relevant Standard	Test Certificate	3	---	---	(C.O.C)
		3. Linearity	CR	Measurement	100%	Approved drg. / data sheet /	Approved drg. / data sheet /	Inspection Report	2	---	---	(C.O.C)
		4. Hysterisis	CR	Measurement	100%	Approved drg. / data sheet /	Approved drg. / data sheet /	Inspection Report	2	---	---	(C.O.C)
		5. Calibration with Hand Held Communicator	MA	Measurement	Each type	Mfr. Standard	Mfr. Standard	Test Certificate	2	---	---	(C.O.C)
6.0	PAINTING	Soundness of Painting	MA	Visual and Measurement	100%	Mfr. Standard	Mfr. Standard	Inspection Report	2	---	---	Refer Note-2
7.0	PACKING	Soundness of Packing against transit damage	MA	Visual	100%	Mfr. Standard	Mfr. Standard	Inspection Report	2	---	---	Refer Note-3

NOTES:

1. In case valid CV test certificate for a similar control valve (same size, same CV, same trim characteristics) is not submitted to BHEL by the vendor, CV test shall be conducted at FCRI/Any govt. approved laboratory/ BHEL approved Laboratory.
2. In the absence of BHEL spec. for painting, vendor to obtain BHEL's approval on their painting specification / procedure.
3. Sea worthy packing shall be provided, if called for in the Data sheets.
4. The quantum of check shall be 100% for manufacturer and 10% for BHEL/BHEL nominated inspection agency.
5. IBR certificates in Form III-C shall be submitted if called for in the specification/datasheet.
6. Copies of all TC's (Test Certificates) for materials duly correlated with Heat Nos., TC's for electrical items and mechanical tests (Leak/Operation), C.O.C's (Certificates of Conformance) shall be submitted to BHEL for verification and acceptance.

LEGEND: * CR - Critical characteristics MA - Major characteristics MI - Minor characteristics							RT- Radiographic Test UT - Ultrasonic Test	PT - Dye penetrant Test MT- Magnetic Test	^{\$} P - Agency Performing the Test. W - Agency Witnessing the Test. V - Agency Verifying the Test.	1 - BHEL 2 - Vendor 3 - Sub-vendor
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**TECHNICAL SPECIFICATION FOR LOW LOAD FEED
CONTROL VALVE, FDV-14
(WITH PNEUMATIC ACTUATOR)**

1 X 660 MW PANKI TPS

SPEC NO.: PE-TS-426-145-I104 A

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SECTION – C

BILL OF QUANTITY-MAIN SUPPLY



**TECHNICAL SPECIFICATION FOR LOW LOAD FEED
CONTROL VALVE, FDV-14
(WITH PNEUMATIC ACTUATOR)**

1 X 660 MW PANKI

SPEC NO.: PE-TS-426-145-I104 A

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BILL OF QUANTITY-MAIN SUPPLY

**[A] CONTROL VALVES COMPLETE WITH SMART POSITIONER AND ALL ACCESSORIES
MOUNTED, TUBED AND TERMINATED ON JB:**

Sl. No.	TAG NO.	SERVICE/ ITEM DESCRIPTION	QTY FOR 1 UNIT
A	FDV -14	LOW LOAD FEED CONTROL	1 No.
i.	¼" SS TUBING (To be supplied Loose)		12 MTRS
ii.	SS FITTINGS (To be supplied Loose)		
a.	SS FITTING for Connection to Air Filter Regulator		1 No.
b.	SS FITTING for Connection to Air Lock Relay		1 No.
c.	SS FITTING for Connection to IA Header isolation valve		1 No.
d.	SS EQUAL TEE		1 No.
e.	½" NPT (M) X 1/4" OD TUBE CONNECTOR		1 No.
B	COMMISSIONING SPARE(PACKING & GASKETS)		1 No.
i.	GLAND PACKING(1 SET WITH EACH CONTROL VALVE)		1 SET
ii.	GASKET(1 SET WITH EACH CONTROL VALVE)		1 SET
C	DIAGNOSTIC SOFTWARE		1 No.
E	CV TEST CHARGE		1 No.



**TECHNICAL SPECIFICATION FOR LOW LOAD FEED
CONTROL VALVE, FDV-14
(WITH PNEUMATIC ACTUATOR)**

1 X 660 MW PANKI TPS

SPEC NO.: PE-TS-426-145-I104A

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SECTION – C

BILL OF QUANTITY-SPARES



**TECHNICAL SPECIFICATION FOR LOW
LOAD FEED CONTROL VALVE, FDV-14
(WITH PNEUMATIC ACTUATOR)**

1 X 660 MW PANKI TPS

SPECIFICATION NO. **PE-TS-426-145-I104A**

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LIST OF COMMISSIONING SPARES (for Feed Control Valve)

Sl. No.	ITEM DESCRIPTION	QUANTITY/PER UNIT (1 SET)
1.	Gaskets	One (1) set with each control valve Tag
2.	Gland Packing	One (1) set with each control valve Tag

MANDATORY SPARES LIST

a.	SOFT GOODS KIT VALVE	1 SET
b.	Metal Seat	1 SET
c.	Seat Ring	1 SET
d.	Spindle	1 SET
e.	Actuator Soft Goods kit	1 SET
f.	Smart Positioner	2 NOS.
g.	Air Filter Regulators	2 NOS.
h.	Air Lock Relay	2 NOS.
i.	Complete actuator for each type and model	1 SET

	TECHNICAL SPECIFICATION FOR LOW LOAD FEED CONTROL VALVE, FDV-14 (WITH PNEUMATIC ACTUATOR)		SPECIFICATION NO.	
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SECTION – D

- **EQUIPMENT SPECIFICATION
(PES-145-06)**
- **SPECIFICATION FOR SMART POSITIONER
(PES-145-06A)**
 - **HOOK-UP DIAGRAM(PES-145-06B)**
 - **GUIDELINES FOR PACKING(PES-145-06C)**
- **SPECIFICATION FOR ELECTRIC ACTUATOR
(PES-145-06D)**
 - **SUB-VENDOR LIST**
- **COMPLIANCE CERTIFICATE**



**TECHNICAL SPECIFICATION FOR LOW LOAD FEED
CONTROL VALVE, FDV-14
(WITH PNEUMATIC ACTUATOR)**

1 X 660 MW PANKI TPS

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SECTION-D

**EQUIPMENT SPECIFICATION
(PES-145-06)**

	TECHNICAL SPECIFICATION FOR LOW LOAD FEED CONTROL VALVE, FDV-14 (WITH PNEUMATIC ACTUATOR) 1 X 660 MW PANKI TPS		SPECIFICATION NO.:	
			DOCUMENT NO.: PES – 145 - 06	
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1.0 SCOPE

- 1.1 This specification covers the Design, Manufacture, Inspection and Testing at the manufacturer's works, proper packing for transportation and delivery to site of Control valve (with Pneumatic/Electric Actuator as identified in the datasheet-A) for use in Utility/Captive Power Station/Combined Cycle Station.
- 1.2 Expander/Reducer between valve body & pipe shall be in BHEL's scope of supply. However, any other expander/reducer required shall be in bidder's scope of supply.

2.0 CODES AND STANDARDS

- 2.1 As a minimum requirement, the latest revision/version of the following (or equivalent) standards shall be complied as a minimum requirement :-

Indian Boiler Regulation (IBR)	:	FCI-70.2
Allowable Seat leakage	:	ANSI-B16.34
Pressure & Temperature ratings	:	IEC-144 / NEMA / IS-13947
Enclosure class	:	ISA S-75
Control Valves Sizing	:	IS-9334
Electric Motor operated Actuators	:	

3.0 TECHNICAL REQUIREMENTS

The Control valve, Actuator and the accessories shall be suitable for continuous operation under an ambient temperature of 0-60°C and Relative Humidity of 0-95% unless specified otherwise in volume IIB Section-B or Section-C.

3.1 Control Valve

The control valve shall be suitably designed for the process operating conditions and system characteristics as specified in the Data Sheet-A.

- 3.1.1 The control valve shall be of globe/angle body design, as per datasheet, with single port. Valve trim shall be cage guided balanced type for valve sizes $\geq 3"$ and above. The valve trim shall be suitable for quick replacement without any cutting or welding. Anti-cavitation trims shall be provided for valves with cavitation service and hardened trims for flashing services.
- 3.1.2 The trim material and body material has been specified in the Datasheet-A. Bidder to offer body material and trim material combination as per the datasheet. Wherever there is a deviation from the datasheets, bidder to furnish the documentary proof for confirming superior trim material/body material selection along with their offer. BHEL/Customer reserves the right to accept/reject any variation in the specification.
- 3.1.3 Asbestos shall not be used for the packing or any other component.
- 3.1.4 The valve bonnet and packing shall be suitable for the service conditions as in Data Sheet-A. Gland sealed type bonnets are not acceptable. Double packing is mandatory for applications involving vacuum service. For valves where downstream is subjected to vacuum, flow action shall be "flow to close" (over the seat). Bonnets having Teflon packing shall have valve stem finished to 2-4 microns. Packing material requiring lubrication will not be acceptable.

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Type of bonnet shall be according to the service condition. Extension bonnets shall be provided when the maximum temperature of the flowing fluid is greater than 280 or unless otherwise specified.
Cast Steel (CS) yokes shall be offered for CEP Minimum Recirculation valve/GSC minimum recirculation control valve. Cast Iron (CI) yokes are not acceptable for this service.

3.1.5 The valve end connection as specified in Data Sheet-A shall conform to ANSI B16.25 for Butt Weld connection, ANSI B16.11 for Socket Weld connection and ANSI B16.5 for flanged ends. Tolerances on end to end, center to center, center to face shall be in accordance with ASME B16.10. The end connections shall be Socket Welded for sizes up to 50 NB and Butt Welded for sizes above 50 NB.

3.1.6 The valve seat leakage shall be as per FCI-70.2. The leakage class shall be as per Data Sheet-A.

3.1.7 The valve body shall have the direction of flow embossed on all valves.

3.1.8 The sizing shall conform to the requirements of ISA S75.01, and the valve capacity shall be selected so as to meet the following:

Valve with Linear Characteristic	-	Normal Flow (Design Point)	:	70-75% valve lift.
	-	Max. Flow	:	90% valve lift.
	-	Min. Flow	:	>10% valve lift.
Valve with Equipercentage Characteristic	-	Normal Flow (Design Point)	:	75-85% valve lift.
	-	Max. Flow	:	90% valve lift.
	-	Min. Flow	:	>10% valve lift.
ON/OFF Quick open Characteristic	-	1.1 times the CV calculated on the basis of maximum flow condition.		

The valve offered shall be capable of handling 120 % of the required maximum flow.

3.1.9 Calculation for valve sizing, velocity and noise shall be subject to purchaser's approval during contract stage. However responsibility of proper selection and design for the duties specified lies with the vendor. Any modifications required to be done on the valves or actuators & accessories to achieve satisfactory performance of the control system shall be done without any commercial & delivery implication.

3.1.10 The valve outlet velocities shall be limited to the following values, unless otherwise specified in the Data sheet-A.

i)	Liquid service	<=	8 m/sec
ii)	Steam service	<=	150 m/sec
iii)	Flashing service	<=	50% of sonic velocity for flashing services.

3.1.11 For flashing duty, trim design shall be such that the vapour bubbles are kept away from valve body.

3.1.12 For cavitation service, the trim design shall be of multistage pressure drop type, so as to avoid cavitation altogether, instead of keeping cavitation away from valve parts.

3.1.13 The equivalent weighted sound level measured at 1.5 metre above floor level in elevation and 1 metre horizontally from the control valve expressed in decibels to a reference of 0.0002 microbar shall not exceed 85 dBA (without pipe insulation). The offer shall include noise prediction calculations for each valve.

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3.1.14 In case of predicted noise level above 85 dBA, same shall be brought down to acceptable noise level i.e. below 85 dBA through Source treatment (proper valve trim & valve body selection). Path treatment (LNP/ Diffuser/ Cartridge/ Silencer etc.), if any shall be subject to Customer's/Owner's approval.

3.1.15 In case of wrong selection/mal operation of valve and for associated actuator during guarantee period, the vendor shall replace the valve suitably with a modified/new valve of design as approved by purchaser and all the expenses for replacement, rectification/modification including transportation both ways will be at vendor's expenses.

3.2 **ACTUATORS-** The control valves shall be operated either pneumatically (with pneumatic actuator) or electrically (with electric actuator).
For pneumatic actuator, clause nos. 3.2.1 through 3.2.6 to be followed.

For electric actuator, please refer the technical specification for electric actuator (Refer Document No. PES-145-06D).

3.2.1 **Pneumatic Actuator**

The actuator shall be designed for a thrust of 120% of valve's shut-off pressure at an airline supply pressure of 5 Kg/Sq. cm.

The pneumatic actuators shall be employed for modulating or open/close duty, as specified in Data Sheet-A. The bidder shall be responsible for proper selection and sizing of valve actuators in accordance with the pressure drops, shut off pressure and valve travel.

The pneumatic spring opposed diaphragm actuator or piston actuator as the case may be for modulating duty shall be capable of positioning the associated valve at desired opening for all the operating conditions specified.

3.2.2 The pneumatic actuator for open/close duty shall be suitable for fast opening/closing of the associated valve.

3.2.3 The actuator design shall allow valve assembly to be mounted at 45° inclination on either side in the vertical plane.

3.2.4 The actuators shall be suitably sized to ensure that the associated valve travel time from full open to full closed position and vice versa is less than 10 seconds or as specified in the datasheet under the most stringent service conditions.

3.2.5 The actuator's hand wheel shall have OPEN & CLOSE direction marking and clockwise rotation as viewed from front shall close the valve.

3.2.6 Each actuator shall be provided with a mechanical pointer attached to stem, moving over a graduated scale with markings, for OPEN, 25%, 50%, 75%, CLOSE positions.

3.3 **Accessories for Control valve with Pneumatic Actuator**

The bidder shall offer all the accessories as specified in the Data Sheet - A for the Pneumatic Actuators under modulating or OPEN/CLOSE duty. The accessories specified shall be supplied duly mounted on the valve actuator and piped with PVC covered copper/ SS tube and flare-less brass/ SS fittings etc. as per the hook up diagram (Refer drawing no. PES-145

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3.4 **Painting** of the control valve assembly shall be as per the Painting Specification attached elsewhere in this technical specification. In the absence of specification for painting, vendor to submit their standard painting procedure for painting for BHEL's approval. Epoxy based paint (corrosion-resistant) to be provided for control valves for coastal environment.

3.5 **Sub-vendor list –**

The sub-vendors shall be as per the list enclosed elsewhere in this specification. In case the bidder proposes sub-vendors other than those listed in the specification, the same shall be subject to BHEL's/Customer's approval.

4.0 TESTING AND INSPECTION

4.1 The testing and inspection of the equipment/items shall be in line with the approved QAP

4.2 The cost of all tests as per the approved QAP will be deemed to have been included in the bid.

4.3 In case, the bidder is supplying the valve from outside India, the third party inspection shall be arranged and considered by the bidder in their offer.

5.0 SPARES AND CONSUMABLES

5.1 **Start-up/Commissioning Spares**

The bidder shall supply all the start-up/commissioning spares as per the BOQ given in the technical specification.

5.2 **Mandatory Spares**

The bidder shall supply all the mandatory spares as per the BOQ given in the technical specification.

6.0 DRAWINGS AND DOCUMENTS

6.1 The bidder shall furnish the following documents along with the bid: 4 Sets

6.1.1 Data sheet-B, completely filled-up along with all enclosures.

6.1.2 Schedule of prices in attached format (VOL.-III).

6.1.3 Quality Plan duly signed & stamped.

6.1.4 All relevant Catalogs with detailed technical information.

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6.2 The successful bidder shall furnish the following documents to BHEL during the contract stage viz. after the award of contract:

5 sets of the following documents for approval + 2 sets of CDs.

6.2.1 CONTROL VALVE DOCUMENTS (Drg. No. PE-V0-XXX-145-I004) including the following:-

- (a) Assembly (dimensional) drawings.
- (b) Valve Edge preparation details.
- (c) Data sheet-C completely filled-up.
- (d) Hook-up diagram of Control Valve with Actuator & Accessories.
- (e) Valve & Actuator assembly dimensional drawings with weights.
- (f) All calculations like CV, Noise Level, Valve Outlet Velocity, Actuator sizing etc.
- (g) All relevant catalogues for models of the valves as well as accessories finalized.

6.2.2 QUALITY PLAN (Drg. No. PE-QP-XXX-145-I006) duly signed and stamped.

6.3 Final documentation:

Documents / drawings to be furnished by the successful bidder shall be as follows:
15 sets with 6 CD-ROMS of:-

- 6.3.1 Category I & IV approved CONTROL VALVE DOCUMENTS
- 6.3.2 Test certificates
- 6.3.3 Operation & maintenance manuals for Control Valve, Actuator and all accessories

7.0 MARKING AND PACKING

7.1 Marking

A stainless steel metal nameplate should be permanently fixed on each equipment giving its tag number and technical specifications.

7.2 Packing

All equipment / materials shall be suitably packed and protected for the entire period of dispatch, storage and erection against impact, abrasion, corrosion, incidental damage due to vermin, sunlight, high temperature, rain, moisture, humidity, dust, sea water spray (where applicable) as well as rough handling and delays in transit and storage in open. Guidelines for packing are enclosed (Refer specification no. PES-145-06C).

8.0 APPLICABLE DATA SHEET FORMS

This document shall be read with one or more of the following data sheet forms:

- | | |
|--|---------------------------------|
| - Data sheet A&B for Control Valve with Pneumatic Actuator : | Data sheet no. PES-145-06-DS1-1 |
| - Data sheet C for Control Valve with Pneumatic Actuator : | Data sheet no. PES-145-06-DS2-1 |
| - Data sheet A&B for Control Valve with Electric Actuator : | Data sheet no. PES-145-06-DS3-1 |
| - Data sheet C for Control Valve with Electric Actuator : | Data sheet no. PES-145-06-DS4-1 |



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1 X 660 MW PANKI TPS

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**SPECIFICATION FOR SMART POSITIONER
(PES-145-06A)**

	SPECIFICATIONS FOR MICROPROCESSOR BASED ELECTRONIC POSITIONER (SMART)	SPECIFICATION NO.: PE-TS-XXX-145-I104	
		DOCUMENT NO.: PES-145-06A	
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1.0 Electrical

Input Signal	4-20mA
Power Supply	Loop Powered from the output card of Control System (12-30 V DC)
Hart Protocol	Compatibility For Remote Calibration & Diagnostic (Super-Imposed HART Signal On Input Signal (4-20mA))
Valve Position Feedback (4-20mA)	Position Sensing 4-20mA O/P Signal For Control System To Be Provided. If non contact type of Position feedback signal is required, Position transmitter to be separately provided.

2.0 Environment

Operating Temperature	(-) 30 To 80 Deg.C
Humidity	0-95%
Protection Class	IP-65 (Minimum)

3.0 Software For Configuration & Diagnostic

Software	Windows Based Software, Software Shall Meet The Requirement For Configuration, Diagnostics, Calibration And Testing Of the Actuator. Valve positioning timing, actuator leakage, and Valve Wear & tear, fault alarm to be offered as a minimum. Easily up gradable with same hardware and compatible with any HART management systems / AMS.
Diagnostic/Test Features (Optional)	Advanced Diagnostic Features Like Stroke On Line Partial Closure Test, Valve Signature Analysis (Online graphical representation , Step Response Test, Valve Friction/Jamming Detection Etc To Be Provided.

	SPECIFICATIONS FOR MICROPROCESSOR BASED ELECTRONIC POSITIONER (SMART)	SPECIFICATION NO.: PE-TS-XXX-145-I104	
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Factory Valve Signature Tests Reports (Pr Vs Valve Travel And Travel Vs I/P Signal) Are To Be Provided.

Hardware PC For Configuration/Software (OPTIONAL)

Test Certificates Test Certificates As Per Manufacture Standard/Relevant Standard Are To Be Submitted.

Configuration / Remote Calibration, Auto & Manual Calibration Shall Be Possible.

4.0 Modes

Valve Action	Direct & Reverse, Valve Action. (Same positioner for Single Acting or Double Acting And no separate relays required for changing from Single acting to double).
Flow Characterization	Possible to fit valve characteristic curve linear & Equal percentage
Fail Safe/Fail Freeze (Optional)	Fail Safe/Fail Freeze feature is to be provided.

5.0 Performance

Characteristic Deviation	<=0.75% of span
Ambient temp effect	<=0.01% /Deg C or better.
Dead Band	Adjustable 0.1 to 10%.
Scan Time	10ms
Resolution	<=0.05%
Sensitivity/Linearity	0.3-0.4% of FS
Repeatability	0.32% of FS
Auto-Tune	Yes

	SPECIFICATIONS FOR MICROPROCESSOR BASED ELECTRONIC POSITIONER (SMART)	SPECIFICATION NO.: PE-TS-XXX-145-I104	
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Leak Test Yes

7.0 EMC & CE compliance

Required International Standard Like EN/IEC. To En50081-2&En50082 or equivalent

8.0 Accessories

In Built Operator Panel Display With Push Buttons For Configuration And Display On The Positioner Itself

Hand Held Hart Calibrator (Optional) Universal Hart Calibrator To Be Provided, One Per Unit.

Press Gauge Block For Supply & Output Pr., Filter Regulator Other Accessories Shall Be Provided As On Required Basis For Making System Complete.

Electrical cable entry $\frac{1}{2}$ -Npt, side or bottom entry to avoid water Ingress.



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CONTROL VALVE, FDV-14
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1 X 660 MW PANKI TPS

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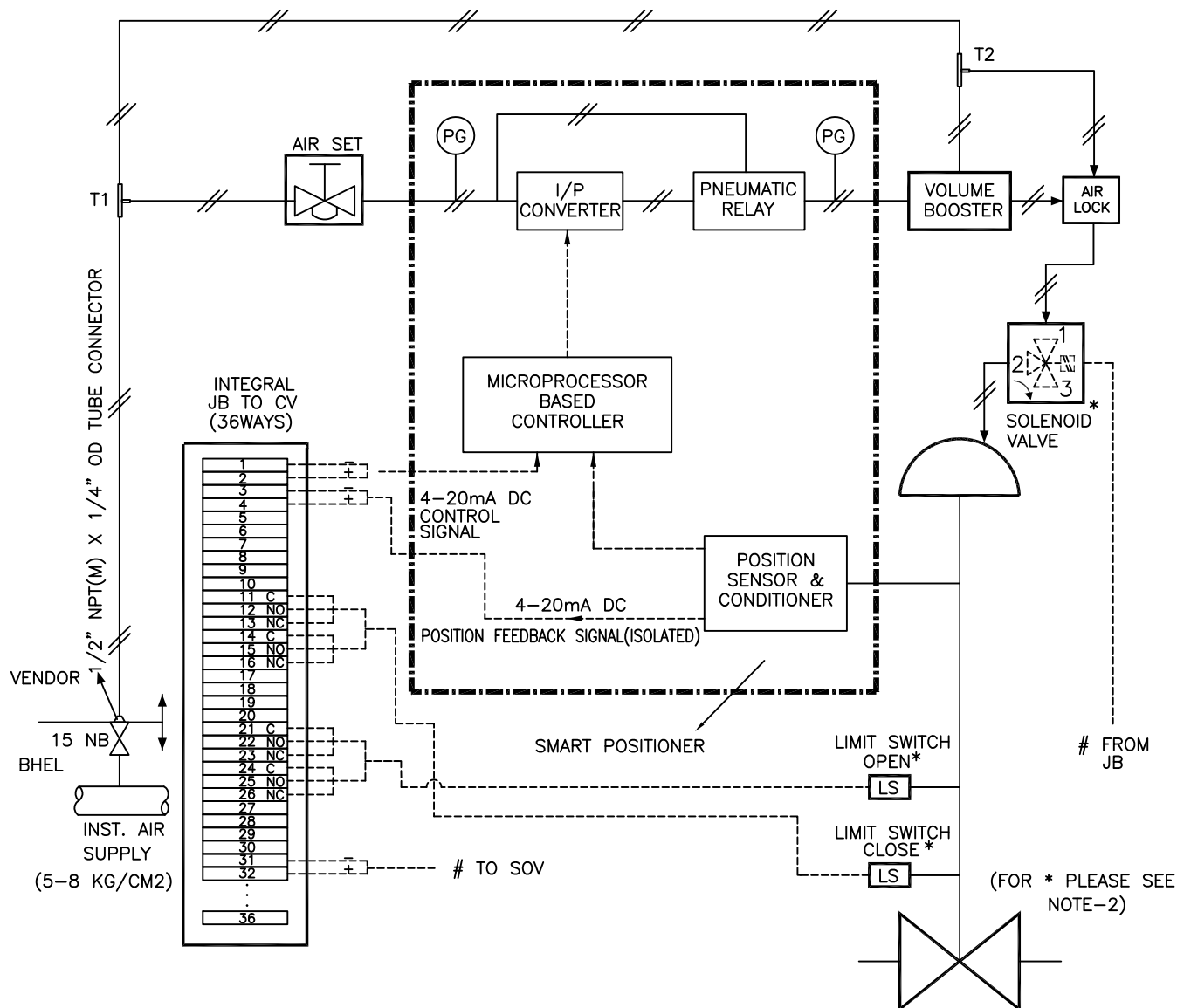
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SECTION-D

HOOK-UP DIAGRAM (PES-145-06B)

STANDARD CONTROL VALVE HOOK-UP DIAGRAM (WITH SMART POSITIONER)



NOTES :-

1. POSITION OF EACH VALVE ON SUPPLY AIR FAILURE / ELECTRICAL SIGNAL FAILURE SHALL BE AS PER SPECIFICATION / DATA SHEET.
2. SOLENOID VALVE & LIMIT SWITCHES WILL BE PROVIDED ONLY FOR CONTROL VALVES IF INDICATED IN RESPECTIVE DATA SHEETS.
3. SOLENOID VALVES PORTS CONDITION:
PORT 1 AND 2 SHALL BE CONNECTED UNDER DE-ENERGISED CONDITION.
PORT 2 AND 3 SHALL BE CONNECTED UNDER ENERGISED CONDITION.
4. PRESSURE GAUGES REQUIRED FOR AIR SUPPLY & OUTPUT(S).
5. MOUNTING ACCESSORIES AS REQUIRED.
6. POSITION FEEDBACK SIGNAL SHALL BE 2 WIRE 4-20mA ISOLATED SIGNAL.
7. JB TERMINALS SHALL BE CAGE CLAMP TYPE SUITABLE FOR 2.5 SQ. MM COPPER WIRE. EXTERNAL CONNECTION, OF PLUG IN TYPE OR THROUGH CABLE GLAND, SHALL BE AS PER DATA SHEET
8. ALL APPLICABLE ACCESSORIES SHALL BE PROVIDED AS INDICATED IN THE INDIVIDUAL CONTROL VALVE DATA SHEET / ACCESSORIES DATA SHEET.
9. 12 METERS 1/4" PVC COATED COPPER / SS TUBING (AS PER ACCESSORIES DATA SHEET) & 1 SET OF FITTINGS TO BE SUPPLIED FOR EACH CONTROL VALVE FOR CONNECTION TO ISO VLV AT INST AIR HEADER ON ONE END AND TO AIR LOCK RELAY/AIR FILTER REGULATOR ON THE OTHER END. ALL THE BRASS / SS FITTINGS SHALL BE DOUBLE COMPRESSION TYPE.
10. VOLUME BOOSTER (ALONG WITH TEE-T2 AND RELATED TUBING & CONNECTORS) SHALL BE PROVIDED IF REQUIRED. AIR CONNECTION TO VOLUME BOOSTER FROM TEE-T2 SHALL BE PROVIDED.



TITLE:-

CONTROL VALVE HOOK-UP DIAGRAM

DRG.
No.

PES-145-06B

REV.
No.

0

DATE

08.12.14

SHEET

4

OF

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	TECHNICAL SPECIFICATION FOR LOW LOAD FEED CONTROL VALVE, FDV-14 (WITH PNEUMATIC ACTUATOR) 1 X 660 MW PANKI TPS		SPECIFICATION	
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SECTION – D

GUIDELINES FOR PACKING (PES-145-06C)



**TECHNICAL SPECIFICATION FOR LOW
LOAD FEED CONTROL VALVE, FDV-14
(WITH PNEUMATIC ACTUATOR)
1 X 660 MW PANKI TPS**

SPEC NO.:

DOCUMENT NO.: PES-145-06C

VOLUME II B

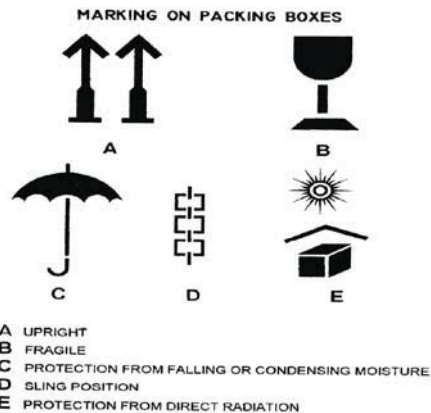
SECTION D

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Guidelines for Packing

- ✓ After inspection of control valves assembly. Smart Positioner along with Pressure Gauge shall be disassembled & packed separately.
- ✓ Threaded connection of Smart Positioner & Pressure Gauge shall be shipped with the end caps fitted to avoid any damage.
- ✓ Instructions with sketch for mounting the Smart Positioner & Pressure Gauge shall be sent along with the aforesaid accessories.
- ✓ Packing of the control valves and Smart Positioner along with Pressure Gauge shall be done in separate wooden boxes/cases in order to avoid damage during transit and also during storage at site in tropical climatic conditions for a period of 18-24 months.
- ✓ All valves & smart positioner along with pressure gauges shall be packed properly with quality wooden planks with proper wooden frame support. Moreover the valves are internally covered with polythene sheets to protect from the water and moisture entry.
- ✓ Stronger shock absorbing cover material like expanded Polyurethane which can take any direct impact on it shall be used for packing
- ✓ Proper reaper support to be provided in the packing and Valve assembly to be aligned properly to avoid the damage of accessories during transit due to vibration effect.
- ✓ Marking for Fragile & Condensing environment shall be done on the packing box.



The Following Details are to be marked on the Packing Cases

- ✓ Address of consignee
- ✓ Purchase order no.
- ✓ Description of items or title of packing list
- ✓ Weight
- ✓ Dimension of the Box
- ✓ Marking showing upright position
- ✓ Marking showing sling position
- ✓ Marking showing umbrella
(i.e. for machines/components to be stored under covered storage)



**TECHNICAL SPECIFICATION FOR LOW LOAD FEED
CONTROL VALVE, FDV-14
(WITH PNEUMATIC ACTUATOR)**

1 X 660 MW PANKI TPS

SPECIFICATION NO. -- -- -- -- --	
VOLUME II-B	
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SECTION-D
SUB-VENDOR LIST



**TECHNICAL SPECIFICATION FOR LOW LOAD FEED
CONTROL VALVE, FDV-14
(WITH PNEUMATIC ACTUATOR)**

1 X 660 MW PANKI TPS

SPEC NO.:

VOLUME II B

SECTION D

REV. NO. 00

DATE

SHEET

SUB VENDOR LIST

(FOR ACCESSORIES)

Sl. No.	ITEM DESCRIPTION	SUB-VENDORS
1.	SMART POSITIONER	SIEMENS (GERMANY) ABB (USA) METSO (USA) EMERSON(FISHER ROSEMOUNT) (USA) MASONEILAN(DRESSER) (FRANCE) YAMATAKE (JAPAN) FLOW SERVE (USA) FOX BORO (GERMANY) SMAR (BRAZIL)
2.	AIR FILTER REGULATOR	PLACKA INDIA (CHENNAI) SHAVO-NORGREN INDIA (MUMBAI) SCHRADER SCHORILL DUNCAN LTD. INDIA (MUMBAI) FAIRCHILD (USA) SMC PNEUMATICS INDIA (NOIDA)
3.	AIR LOCK RELAY	AS PER MANUFACTURER STANDARD
4.	SOLENOID VALVE	ASCO (USA) ROTEX INDIA (VADODARA) SCHRADER INDIA (PUNE) AVCON INDIA(MUMBAI) HERION-NORGREN (GERMANY) IMI-NORGREN (GERMANY) JAFFERSON (ARGENTINA)
5.	POSITIONER(CONVENTIONAL)	AS PER MANUFACTURER STANDARD
6.	E/P CONVERTER	AS PER MANUFACTURER STANDARD
7.	POSITION FEEDBACK TRANSMITTER	AS PER MANUFACTURER STANDARD
8.	VOLUME BOOSTER	AS PER MANUFACTURER STANDARD
9.	JUNCTION BOX	AS PER MANUFACTURER STANDARD

Foot Note: Sub vendor subject to owner acceptance