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Specifications of 100kW IGBT based power supply

S. No.	Particulars	Specifications
1	Inputs	3 phase, 415V, 50Hz
2	Output	
	a) Open circuit voltage	300V DC
	b) Full load voltage	125V DC
	c) Full load current	800 A (current adjustable from 50A to
		800A with resolution of 1A)
	d) Resolution	1 A
	e) Source type	Constant current (Independent of the load
		voltage)
3	Interlocks	
	a) Cooling water temperature	All Sensors NO/NC input will be
	b) Water flow	provided by IPR for interlock purpose
	c) Stack temperature	except overvoltage, over current, single
	d) Over voltage	phasing, emergency off and panel door
	e) Over current	interlocks. The vendor should
	f) Single phasing	demonstration the functioning of these
	g) Emergency Off	interlocks using dummy inputs of 0 to 5
	h) Panel door	V. Vendor should also provide a 5V TTL
		for external communications. This
		includes all analog control of power
4	Meters & display	panel.
4	a) Input Voltage	DPM (3 ¹ / ₂ digit)
	b) Input Current	$DPM (3 \frac{1}{2} \text{ digit})$
	c) Output Voltage	DPM $(3\frac{1}{2} \text{ digit})$
	d) Output Current	$DPM (3 \frac{1}{2} \text{ digit})$
	e) Water Temperature	0 - 50 Deg C (with set point control)
	f) Digital Multifunction Energy Meter	With kW, kVA, PF, V, I readings
	g) Stack temperature	0 - 100 Deg C (with set point control)
5	Indications	
	a) R, Y, B indications	All the indicators should be of reputed
	b) All interlocks status	company and CE certified.
	c) Mains ON	
	d) Power supply ON/OFF	
	e) All switches ON/OFF indications	
6	Switches	
	a) Push button On	The on/off provision should also be done
	b) Push button Off	through external control through 5V TTL
	c) Emergency Off	except emergency switches.

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	d) Input voltage selector switch	
	e) Input current selector switch	
7	Current setting pot	A pot on the panel should be provided to
		set the required output current between
		zero to full load current. The current
		setting should also be possible through
0		external control through TTL.
8	Grounding	The positive output terminal should be
-		grounded along with the panel body.
9	External control	A 5V TTL should be provided for
		external cut off and current control.
10	Input and Output cable	■ Flexible copper conductor.
		■ Both input and output cables
		should be of 10 meter length each
		and should be of appropriate
		ratings as per the suitable IS
		standards for power cables.
11	Input Power Factor	0.85 or better
12	Efficiency	90% or above
13	Current Regulation	Current should be always within (1%
		of the set value
14	Cooling	IGBT heat sink should be water
		cooled. The inlet and outlet
		connection port (manifold) should be
		provided. The chiller and compressor
		unit should be supplied by vendor.
		Water inlet and outlet should be
		through properly tight and mounted
15	NCCD	manifold.
15	MCCB	MCCB of suitable rating with shunt
		release coil should be there on the
1.6		power supply panel.
16	Acceptance Criteria	The pre-dispatch inspection will be
		carried out by the IPR engineers. The
		power supply would be tested for 8 hours
		continuous operation at full load i.e. 125V
		and 800A on the plasma torch supplied by
		IPR at the time of testing. The vendor
		should arrange the required electrical
		power capacity for testing of power

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		supply at its premise.
17	Users Manual	Vendor should supply user's manual mentioning sequence of operation, bill of material, circuit diagram, wiring diagram with ferrules, trouble shooting chart, preventive maintenance chart etc.
18	Warrantee	Vendor should provide one year full warrantee of the complete unit from the date of installation and commissioning at IPR.
19	Panel support	Panel (Cabinet) should be mounted on heavy duty caster wheels, Panel should also have provision for lifting the panel from the top. Panel door should be mounted on appropriate hinges to smooth movement of the door. The sheet of the panel should have appropriate gauges as per the IS standards for electrical panel. Vendor should provide the panel details for approval within 20 days from receipt of purchase order for approval in terms of foot print and color of the panel. Panel should be powder coated. The color of panel should be ash grey or light blue with matt finish. All fasteners in the panel should be made of SS 304.
20	should be made of SS 304.Working Details of Power Supply:The power supply will generate plasma arc of max 100kW power at 125V and 800A. Theplasma arc will be generated across the graphite electrodes as shown in the figure 1. Thepower supply continuously checks for all the interlocks for healthy operating conditions. Ifany interlock is found unhealthy, the power supply panel cut off the power to the plasmaarc and indicates the particular fault status on the panel. This power supply is a constantcurrent source power supply i.e. the load current is constant at set value (Set throughcurrent control knob on the front panel) irrespective of the load voltage (It means thatpower supply can work under short circuited output conditions). The switching frequencyof SMPS link can be decided by the vendor so as to meet the efficiency of the powersupply and to maintain the continuous plasma arc.The electrode movements are controlled by separate motorized mechanism provided byIPR. The electrodes get short circuited in the beginning to initiate the plasma arc. Once, thecurrent starts flowing, the electrodes are separated apart through control mechanism. Thevoltage is built up by separating the electrode. Once the voltage reaches to the set value,	

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	the electrode movements are stopped. The arc remains at this voltage and set current value		
	continuously. The power supply is based on SMPS (Switch mode power supply) topology		
	which uses the high frequency link in DC to DC conversion for better regulation, better		
	efficiency, compact size and easy control. All cable routing inside the penal should be as		
	per IS standards.		
21	All switches, meters and controller should be of standard companies having CE		
	certification for the components. All the components ratings and the wirings should be as		
	per IS standards.		

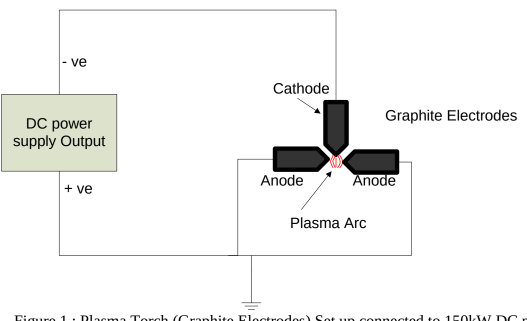


Figure 1 : Plasma Torch (Graphite Electrodes) Set up connected to 150kW DC power supply (IGBT based)

Factory Acceptance Test:

1. The power supply will be tested at full ratings (125V, 800A) for continuous 20 hours operation on graphite plasma arc load at vendors premise. IPR will supply the electrodes arrangement for testing.

2. Vendor will have to make all necessary cooling arrangements for power supply.

Site Acceptance Test:

1. Vendor will demonstrate the power supply operation at full load (125V and 800A) for 20 hours continuous operation on graphite plasma arc load arranged by IPR.

2. The input cables will be arranged by IPR. The out cables are in the scope of vendors supply. The ratings of the cable should be as per IS standard.

Sr.	Param	eters	Technical Specification of IPR	Technical Specification of Vendor
No.				
1	Inputs		3 phase, 415V, 50Hz	
2	Output			
	a)	Open circuit voltage	300V DC	
	b)	Full load voltage	125V DC	
	c)	Full load current	800 A (Current should be adjustable from 50A to 800A with	
	d)	Resolution	resolution of 1A)	
	e)	Source type	1 A	
			Constant current (Independent of the load voltage)	
3	Interlo	cks		
	a)	Cooling water temperature	All Sensors NO/NC input will be provided by IPR for interlock	
	b)	Water flow	purpose except overvoltage, over current, single phasing,	
	c)	Stack temperature	emergency off and panel door interlocks. The vendor should	
	d)	Over voltage	demonstration the functioning of these interlocks using	
	e)	Over current	dummy inputs of 0 to 5 V. Vendor should also provide a 5V	
	f)	Single phasing	TTL for external communications. This includes all analog	
	g)	Emergency Off	control of power panel.	
	h)	Panel door		
4	Meters	& display		
	a)	Input Voltage	DPM (3 ½ digit)	
	b)	Input Current	DPM (3 ½ digit)	
	c)	Output Voltage	DPM (3 ½ digit)	
	d)	Output Current	DPM (3 ½ digit)	
	e)	Water Temperature	0 – 50 Deg C (with set point control)	
	f)	Digital Multifunction	(with kW, kVA, PF, V, I readings)	
		Energy Meter	0 – 100 Deg C (with set point control)	
	g)	Stack temperature		

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5	Indications		
	a) R, Y, B indications	All the indicators should be of reputed company and CE	
	 b) All interlocks status 	certified.	
	c) Mains ON		
	d) Power supply ON/OFF		
	e) All switches ON/OFF		
	indications		
6	Switches		
	a) Push button On	The on/off provision should also be done through external	
	b) Push button Off	control through 5V TTL except emergency switches.	
	c) Emergency Off		
	d) Input voltage selector		
	switch		
	e) Input current selector		
	switch		
7	Current setting pot	A pot on the panel should be provided to set the required	
		output current between zeros to full load current. The	
		current setting should also be possible through external	
		control through TTL.	
8	Grounding	The positive output terminal should be grounded along with	
		the panel body.	
9	External control	A 5V TTL should be provided for external cut off and current	
		control.	
10	Input and Output cable	Flexible copper conductor.	
		Both input and output cables should be of 10 meter	
		length each and should be of appropriate ratings as	
		per the suitable IS standards for power cables.	
11	Input Power Factor	0.85 or better	
12	Efficiency	90% or above	
13	Current Regulation	Current should be always within \pm 1% of the set value	

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	1		
14	Cooling	IGBT heat sink should be water cooled. The inlet and	
		outlet connection port (manifold) should be provided.	
		The chiller and compressor unit should be supplied by	
		vendor. Water inlet and outlet should be through	
		properly tight and mounted manifold.	
15	МССВ	MCCB of suitable rating with shunt release coil should be	
		there on the power supply panel.	
16	Acceptance Criteria	The pre-dispatch inspection will be carried out by the IPR	
		engineers. The power supply would be tested for 20 hours	
		continuous operation at full load i.e. 125V and 800A on the	
		plasma torch supplied by IPR at the time of testing. The	
		vendor should arrange the required electrical power	
		capacity for testing of power supply at its premise.	
17	Users Manual	Vendor should supply user's manual mentioning sequence of	
		operation, bill of material, circuit diagram, wiring diagram	
		with ferrules, troubleshooting chart, preventive	
		maintenance chart etc.	
18	Warrantee	Vendor should provide one year full warrantee of the	
		complete unit from the date of installation and	
		commissioning at IPR.	
19	Panel support	Panel (Cabinet) should be mounted on heavy duty caster	
		wheels; Panel should also have provision for lifting the panel	
		from the top. Panel door should be mounted on appropriate	
		hinges to smooth movement of the door. The sheet of the	
		panel should have appropriate gauges as per the IS	
		standards for electrical panel. Vendor should provide the	
		panel details for approval within 20 days from receipt of	
		purchase order for approval in terms of foot print and color	
		of the panel. Panel should be powder coated. The color of	

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		panel should be ash grey or light blue with matt finish. All fasteners in the panel should be made of SS 304.	
20	Certification of components	All switches, meters and controller should be of standard companies having CE certification for the components. All the components ratings and the wirings should be as per IS standards.	