

## **Annexure-A**


APFC Panel, 300KVAR, suitable for 415V AC, 50 HZ , 3 Ph power supply. It should be have 25KVAR individual capacitor banks with automatic on and off depending on power factor correction and also have provision for local/ manual on and off provision for individual capacitor banks. Panel should have suitable incomer with MCCB/ACB type. Panel should be sheet steel enclosed, self standing, Bottom cable entry, Complete with all control wiring as per IS standards.

Make of Material:

<b>1).Contactors</b>	<b>ABB/Schneider</b>
<b>2).Capacitors</b>	<b>ABB</b>
<b>3).MCCB</b>	<b>ABB</b>
<b>4).Push button/Indication</b>	<b>ABB/ESSBEE/C&amp;S</b>
<b>5).Relays</b>	<b>ABB/Schneider</b>
<b>6).Meters</b>	<b>Schneider/AE</b>

PQC: 1) The supplier should have proof of supply of such type of material to any agency.

2) The material should be as per specification.



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