

Project Elements	Sl. No.	Name of Work
		<b>1</b>
	i	Construction of 220/132/33kV substation Ajaygarh
	ii	LILO of both circuits of Satna-Chhatarpur 220kV line at Ajaygarh 220kV S/s
	iii	Ajaygarh -Panna 132kV DCDS line
	iv	Ajaygarh -Luvkushnagar (Laundi) 132kV DCSS line
	<b>2</b>	<b>220/132/33kV substation Begamganj (District - Raisen)</b>
	i	Construction of 220/132/33kV substation at Begamganj
	ii	Sagar - Begamganj 220kV DCDS line
	iii	Begamganj -Rahatgarh 132kV DCSS line
	iv	Begamganj -Silwani 132kV DCSS line
	v	Begamganj -Gyaraspur 132kV DCSS line
	vi	Begamganj -Gairatganj 132kV DCDS line
	<b>3</b>	<b>220/132kV Substation at Bargawan (District-Singrauli)</b>
	i	Construction of 220/132/33kV substation at Bargawan
	ii	LILO of both circuits of Sidhi - Hindalco 220kV line at Bargawan 220kV S/s
	iii	LILO of both circuits of Rajmilan - Morwa/ Waidhan 132kV line at Bargawan 220kV S/s
	<b>4</b>	<b>132/33kV substation at Mehaluwa Chauraha (District-Vidisha)</b>
	i	Construction of 132/33kV substation at Mehaluwa Chauraha
	ii	LILO of Bina-Ganjbasoda 132kV line at Mehaluwa Chauraha
	<b>5</b>	<b>132/33kV substation at Narwar (District-Shivpuri)</b>
	i	Construction of 132/33kV substation at Narwar
	ii	LILO of one circuit of Madhikheda-Karera 132kV DCDS line at Narwar
	<b>6</b>	<b>132/33kV substation at Kanather (District - Bhind)</b>
	i	Construction of 132/33kV substation at Kanather

	ii	LILO of Mehgaon 220-Seondha 132kV S/C line at Kanather
	iii	Hastinapur-Kanather 132kV DCSS line
	<b>7</b>	<b>132/33kV substation at Beerpur (District-Sheopur)</b>
	i	Construction of 132/33kV substation at Beerpur
	ii	LILO of one circuit of Sabalgarh-Sheopur 132kV DCDS line at Beerpur
	<b>8</b>	<b>132/33kV substation at MES Gwalior (District-Gwalior)</b>
	i	Construction of 132/33kV substation at MES Gwalior
	ii	Malanpur 220-MES Gwalior 132kV DCDS line
	<b>9</b>	<b>132/33kV substation at Khaniyadana (District-Shivpuri)</b>
	i	Construction of 132/33kV substation at Khaniyadana
	ii	LILO of Pichhore - Rajghat 132kV line at Khaniyadana
	<b>10</b>	<b>132/33kV substation at Chand (District-Chhindwara)</b>
	i	Construction of 132/33kV substation at Chand
	ii	Chhindwara220-Chand-Bichhua 132kV DCSS line
	<b>11</b>	<b>132/33kV substation at Keolari (District-Seoni)</b>
	i	Construction of 132/33kV substation at Keolari
	ii	LILO of one circuit of Seoni220-Nainpur 132kV DCDS (new line) at Keolari
	<b>12</b>	<b>132/33kV substation at Devendranagar (District-Panna)</b>
	i	Construction of 132/33kV substation at Devendranagar
	ii	LILO of remaining part of Satna-Panna 132kV S/c line from Nagod to Panna at Devendranagar.
	<b>13</b>	<b>132/33kV substation at Semariya (District-Panna)</b>
	i	Construction of 132/33kV substation at Semariya
	ii	Patera-Semariya-Hatta 132kV DCSS line
	<b>14</b>	<b>132/33kV substation at Khaira (Manikwar) (District-Rewa)</b>
	i	Construction of 132/33kV substation at Khaira (Manikwar)
	ii	Mauganj- Khaira(Manikwar) -Mangawan 132kV DCSS line
	<b>15</b>	<b>132/33kV substation at Bahoribandh (District-Katni)</b>

		i	Construction of 132/33kV substation at Bahoribandh
		ii	Sleemnabad-Bahoribandh-Katangi 132kV DCSS line
		<b>16</b>	<b>220/33kV substation at Manpur (Bijouri) (District-Umariya)</b>
		i	Construction of 220/33kV substation at Manpur (Bijouri)
		ii	LILO of Birsinghpur-Satna 220kV line at Manpur (Bijouri)
		<b>17</b>	<b>132/33kV substation at Gopalganj (Kurai) (District-Seoni)</b>
		i	Construction of 132/33kV substation at Gopalganj (Kurai)
		ii	LILO of one circuit of PENCH-Seoni 132kV DCDS line at Gopalganj (Kurai).
		<b>18</b>	<b>132/33kV substation Harrai (District-Chhindwara)</b>
		i	Construction of 132/33kV substation at Harrai
		ii	Deonagar - Harrai - Amarwara 132kV DCSS line
		<b>19</b>	<b>System Strengthening Works</b>
		i	Digoda - Prithivipur 132kV DCSS line
		ii	LILO of Nainpur - Mandla 132kV line at Baihar 132kV S/s
<b>Name of project specific SPV</b>	MP POWER TRANSMISSION PACKAGE-II		
<b>Name of the successful Bidder</b>	M/s Adani Transmission Limited		
<b>Date of transfer of SPV to successful Bidder/Effective Date</b>	01.11.2021		
<b>Scheduled COD of the Project</b>	01.11.2023		
<b>Levelized Transmission tariff of successful Bidder</b>	1326.45 Million		