

2019년 1/4분기 전기 방식 측정(관외)

1) 한전 정문앞(1번TB)	2) 토평교앞(2번TB)	3) 가운데수지앞(3번TB)
<p>2019/03/22 12:47</p> <p>001 DC-1647.3 mV 002 DC-1717.7 mV 003 DC-1768.0 mV 004 DC-1684.9 mV 005 DC-1534.5 mV</p> <p>MAX -1768.0 mV MIN -1534.5 mV AVG -1654.4 mV</p>	<p>2019/03/22 12:58</p> <p>001 DC-1330.8 mV 002 DC-1327.3 mV 003 DC-1326.1 mV 004 DC-1314.6 mV 005 DC-1341.9 mV</p> <p>MAX -1341.9 mV MIN -1314.6 mV AVG -1328.1 mV</p>	<p>2019/03/22 13:07</p> <p>001 DC-1588.1 mV 002 DC-1596.6 mV 003 DC-1609.3 mV 004 DC-1774.1 mV 005 DC-1642.2 mV</p> <p>MAX -1774.1 mV MIN -1588.1 mV AVG -1626.0 mV</p>
4) 왕숙교배수문앞(4번TB)	5) 남양주아파트뒤(5번TB)	6) 도농체육공원(6번TB)
<p>2019/03/22 13:16</p> <p>001 DC 1789.7 mV 002 DC 1808.3 mV 003 DC 1930.1 mV 004 DC 1832.7 mV 005 DC 1790.6 mV</p> <p>MAX 1930.1 mV MIN 1789.7 mV AVG 1834.2 mV</p>	<p>2019/03/22 13:26</p> <p>001 DC- 939.2 mV 002 DC- 880.6 mV 003 DC-1042.7 mV 004 DC-1379.2 mV 005 DC-1108.3 mV</p> <p>MAX -1379.2 mV MIN - 880.6 mV AVG -1070.0 mV</p>	<p>2019/03/22 13:31</p> <p>001 DC-1557.1 mV 002 DC-1458.8 mV 003 DC-1788.6 mV 004 DC-1884.8 mV 005 DC-1612.5 mV</p> <p>MAX -1884.8 mV MIN -1458.8 mV AVG -1660.3 mV</p>
7) 왕숙천교 밑(7번TB)	8) 북부간선도로(8번TB)	
<p>2019/03/22 14:00</p> <p>001 DC-1573.5 mV 002 DC-1577.7 mV 003 DC-1577.7 mV 004 DC-1567.9 mV 005 DC-1575.7 mV</p> <p>MAX -1577.7 mV MIN -1567.9 mV AVG -1574.5 mV</p>	<p>2019/03/22 14:01</p> <p>001 DC-1565.9 mV 002 DC-1581.2 mV 003 DC-1574.0 mV 004 DC-1574.0 mV 005 DC-1567.1 mV</p> <p>MAX -1581.2 mV MIN -1565.9 mV AVG -1572.4 mV</p>	

2019년 1/4분기 전기 방식 측정(구내)

1) 본관뒤	2) 본관앞	3) 1,2정수지앞	4) 4계열침전지뒤
<p>2019/03/22 15:02</p> <p>001 DC 891.1 mV 002 DC 888.5 mV 003 DC 888.4 mV 004 DC 890.8 mV 005 DC 882.0 mV</p> <p>MAX 891.1 mV MIN 882.0 mV AVG 888.1 mV</p>	<p>2019/03/22 15:11</p> <p>001 DC 1062.9 mV 002 DC 1061.6 mV 003 DC 1119.7 mV 004 DC 1123.1 mV 005 DC 1147.9 mV</p> <p>MAX 1147.9 mV MIN 1061.6 mV AVG 1103.0 mV</p>	<p>2019/03/22 15:14</p> <p>001 DC- 256.6 mV 002 DC- 856.1 mV 003 DC- 857.9 mV 004 DC- 853.0 mV 005 DC- 853.7 mV</p> <p>MAX - 857.9 mV MIN - 256.6 mV AVG - 735.4 mV</p>	<p>2019/03/22 16:07</p> <p>001 DC-1060.2 mV 002 DC-1029.4 mV 003 DC-1127.1 mV 004 DC-1137.0 mV 005 DC-1146.2 mV</p> <p>MAX -1146.2 mV MIN -1029.4 mV AVG -1099.9 mV</p>
1) 고도 1번 TB	2) 고도 2번 TB	3) 고도 3번 TB	
<p>2019/03/22 15:16</p> <p>001 DC-2001.2 mV 002 DC-2020.1 mV 003 DC-1987.3 mV 004 DC-1976.7 mV 005 DC-1972.7 mV</p> <p>MAX -2020.1 mV MIN -1972.7 mV AVG -1991.6 mV</p>	<p>2019/03/22 15:43</p> <p>001 DC-1977.6 mV 002 DC-1986.8 mV 003 DC-2000.0 mV 004 DC-2006.9 mV 005 DC-2018.8 mV</p> <p>MAX -2018.8 mV MIN -1977.6 mV AVG -1999.6 mV</p>	<p>2019/03/22 15:47</p> <p>001 DC-1443.6 mV 002 DC-1444.2 mV 003 DC-1445.8 mV 004 DC-1449.9 mV 005 DC-1444.8 mV</p> <p>MAX -1449.9 mV MIN -1443.6 mV AVG -1445.6 mV</p>	
4) 고도 4,5,6,7번 TB			
<p>2019/03/22 15:50</p> <p>001 DC- 988.3 mV 002 DC- 993.7 mV 003 DC- 994.1 mV 004 DC- 995.7 mV 005 DC- 993.8 mV</p> <p>MAX - 995.7 mV MIN - 988.3 mV AVG - 993.1 mV</p>	<p>2019/03/22 15:53</p> <p>001 DC-2095.7 mV 002 DC-2178.0 mV 003 DC-2163.2 mV 004 DC-2117.4 mV 005 DC-2120.3 mV</p> <p>MAX -2178.0 mV MIN -2095.7 mV AVG -2134.9 mV</p>	<p>2019/03/22 15:56</p> <p>001 DC-1188.7 mV 002 DC-1188.3 mV 003 DC-1188.2 mV 004 DC-1185.9 mV 005 DC-1184.9 mV</p> <p>MAX -1188.7 mV MIN -1184.9 mV AVG -1187.2 mV</p>	<p>2019/03/22 15:59</p> <p>001 DC-1092.3 mV 002 DC-1140.3 mV 003 DC-1121.2 mV 004 DC-1135.6 mV 005 DC-1139.4 mV</p> <p>MAX -1140.3 mV MIN -1092.3 mV AVG -1125.7 mV</p>