

## REVISED LAYOUT DRAWING AND ALLOCATION OF BLOCKS TO NTPC UNDER JNNSM SCHEME

1. The revised autocad drawing of the 2000MW Pavagada Solar Park is uploaded in KSPDCL website i.e [www.kspdcl.in](http://www.kspdcl.in).
2. Out of 2000MW, 600 MW has been allocated to NTPC under JNNSM scheme.
  - a. 500MW under open category and
  - b. 100 MW under DCR category.
3. The layout of Pavagada Solar Park consists of 40 blocks each of 50MW capacity.
4. Out of 40 blocks, 12 blocks from B-27 to B-38 totalling to 600 MW is being proposed for allocation to NTPC as under.
  - a. B-27 and B-28 each of 50 MW block are reserved for domestic category.
  - b. B-29 to B-38 each of 50 MW are reserved for open category.
5. B-27 and B-28 sub blocks of SPDs under domestic category shall have to be connected to 220/66kV internal pooling station proposed at B-6 sub station.
6. B-29, B-30 and B-31 sub blocks of SPDs under open category shall also have to be connected to 220/66kV internal pooling station proposed at B-6 sub station itself.
7. B-32 to B-36 sub blocks of SPDs under open category shall have to be connected to 220/66kV internal pooling station proposed at B-7 sub station.

8. B-37 and B-38 sub blocks of SPDs under open category shall have to be connected to 220/66kV internal pooling station proposed at B-8 sub station.