

## Planning Of Corridor For Power Transmission Line Using Latest Techniques

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Topographical Maps provide basic framework spatial data required for development planning. One such area where lot of investment is required, directly benefiting the common man and industry is the POWER sector. There is a plan to provide POWER to all by 2012 .

Enormous task is involved in achieving this gigantic task.

Use of framework spatial data from topographic maps integrated with satellite data and data collected from ground truth checking for the selected corridor, will help in reducing the planning time. This approach will facilitate near exact planning and costing which can be executed with minimum changes to the estimates. The approach will also have positive contribution in all areas to realize the dream.

[Full paper not available](#)