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Reference: **579**

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Type:

**Technical Brochures**

Title:

**Green field network, designing future networks ignoring existing constraint**

## Abstracts

This WG examined power system architecture design without any constraints except four such as generation distribution, demand distribution, land condition, and acceptable reliability. For a fictitious region for the green field network designing ten designs were received. The finding is that the knowledge planners use is classified into two types; tacit knowledge and explicit ones. They need to understand that they utilize both types of knowledge to design uncertain network.

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More Informations :

**File Size:2,2 MB Pages NB:73 Study Committee : C1 WG (TF):WG C1.19 Year:2014**

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