

Question: Where are LLS-II Load and Line Switchers Used?

Answers:



On the primary incoming line side of a substation, or



At remote transmission line tap points, or



At transmission tap substations, or

- Where a utility connects with another utility
- Where a utility connects with an industrial customer
- Where a utility connects with an IPP (independent power producer)
- Any point where an interruptible connection is desirable (such as a peaking generator of any type [hydro dam, wind farm, etc.]
- Any location (substation, tap point, or other) where single point switching is desirable [eliminating complex and possible improperly sequenced switching schemes]

The LLS-II Load and Line Switchers are very versatile products available for a wide variety of applications (load breaking, loop splitting, line dropping, transformer magnetizing current interrupting, cable switching, reactor switching) and are capable of being installed on many different types of structures as shown in the above pictures.

When you need a solution for your load or line switching needs choose Southern States LLS-II Load and Line Switchers.

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The Quality Name in High Voltage Switching