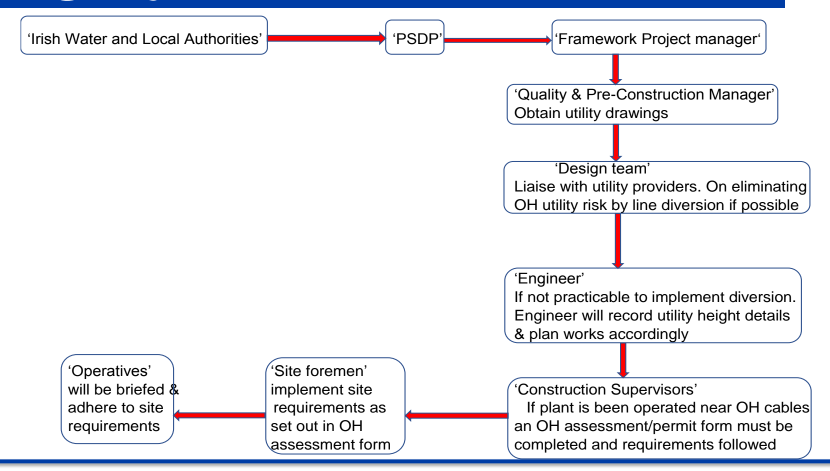
## Category: OH Procedure









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## SITE REQUIREMENTS:

- Has the height line been established?
- Has the hazard and exclusion zone been identified?
- Can you work under the cables safely?
- What protection measures are needed?
- What is the height of the goalposts needed?
- Are Overhead cable warning signs erected?
- Has the crew read, understood & signed all relevant works method statements and SSWP's?
- Safe Protective Measures to be put in place?

- Safe Protective Measures to be put in place?
- OH Cable LV/ MV/ HV 10kv/ 20kv/ 38kv
- OH Line height (in metres)
- Operating plant make/model
- Maximum reach of plant in metres
- Hazard Zone (in metres)
- Exclusion Zone (in metres)







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## **ESB Code of Practice**

Nominal Phase to Phase Voltage of Overhead Line	Exclusion zone (Meters)
Insulated LV conductors in consultation with  ESB networks  (insulated to be verifies in all casesby ESB  Networks prior to the commencement of the works)	3.0
Bare LV and covered 10kV, 20kV & 38kV	3.0
100kV	4.5
220kV	6.0
400kV	8.0











