



TM



RISK ASSESSMENT

FLASH



OBJECTIVES



METHODOLOGY



HIGHLIGHTS



OBJECTIVE

Short circuit accidents are not just an electrical hazard. When short circuits lead to arc flash hazards, the results are disastrous. Arc flash is the result of a rapid release of energy due to an arcing fault between a phase bus bar and another phase bus bar, neutral or a ground. Assessment of these risks and ensuring the plant and the people from these hazards by implementing the engineering methods is the core objective of the service.

METHODOLOGY

We at VB Engineering have extensive experience with Arc Flash Hazard Analysis and NFPA 70E compliance. VBE packages Arc Flash Risk Assessment offering,

- > Onsite data collection
- > Data analysis and documentation
- > Label preparation and installation
- > Training and PPE implementation



sales@vbengg.com
ph:+91-7893300511

HIGHLIGHTS

Onsite data collection is performed by VB Engineering's qualified technicians, who are fully equipped with the proper protective gear :

-> Hazard analysis is performed and reviewed by Professional Engineers

-> Collaborative process includes an additional verification visit to the clients.

-> VB Engineering's in-house label preparation equipment provides the ability to tailor the labels to match the clients.



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OUR GLOBAL PRESENCE



Vijaya Bhanu Engineering India Pvt Ltd
Flat No: G1, Plot No: 123,
Balaji Presidency, Balaji Nagar, Nizampet Village,
Ranga Reddy Dt. Hyderabad-500 090
Ph: 040-4006 4644