



## **OBJECTIVE**

Short circuit accidents are not just a 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 has extensive experience with Arc Flash Hazard Analysis and NFPA 70E compliance. VBE packaged Arc Flash Risk Assessment offering. which typically includes

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



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## 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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