PID (Potential Induced Degradation) is a possible risk for the long-term energy yield of any PV installation:

- PID is still one of the major failure types in the field
- PID might strike poly and mono c-Si but also thin-film modules
- The PID effect is prone to a high system voltage and high leakage currents from the module surface into the cells

ZSW provides more than the IEC 62804 laboratory testing:

- IEC 62804 PID testing and beyond
- Outdoor performance monitoring of modules under high system voltage
- Leakage current monitoring
- PID testing by simulating different climate zones including day/night periods
- Identify the best recovery strategy after PID problems for each module type:
  - grounding, or
  - positive potential over night, or
  - positive potential during day time
- Prediction of recovery duration

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