

In-Core water level detector

Over the last decade, THERMOCOAX has developed a range of Ex-Core accident resistant cabling systems and In-Core instrumentation assemblies for Gen 3 reactors.

Based on THERMOCOAX unique expertise and taking profit of the extreme robustness of its Mineral Cable technology, THERMOCOAX has developed, tested and qualified a Reactor Pressure Vessel Level (RPVL) detector.

Before making the detector commercially available, THERMOCOAX has partnered with SIET (www.siet.it) to verify detector functionality at normal and abnormal conditions.

Some results have been published during the latest BEPU 2018 Conference. Click [here](#) to read an abstract

THERMOCOAX Nuclear team remains available for further information.



NEUTRON & GAMMA FLUX ■ TEMPERATURE ■ WATER LEVEL



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