

### TORNESS POWER STATION:

There is no NSD assessment report for the core completed for Torness at the last outage although in the Consent to Start-Up Report compiled by the Torness Site Inspector the following text listed below refers directly to the Graphite Core.

“██████████ reported that he was content with the work proposals for the graphite core and would be available to consider the outcome from the graphite monitoring and sampling work. Following inspection of core channels using CBMU and TV viewing, no significant defectiveness was reported. The inspection findings were considered by the station graphite assessment panel (GAP), which concluded that the outcome did not affect the safety case for the graphite core extending beyond the next operating period.

The overall conclusion drawn by the company core specialists is that nothing from the current inspections significantly affects core safety function, and therefore start up and operation of Reactor 2 until the next periodic shutdown is considered acceptable. ██████████ considered the report from the GAP and raised no queries that should affect the restart of Reactor 2

Station has reported that samples were trepanned from the graphite core in accordance with the outage intention. It was reported at the start up meeting that results from the measurements made on these samples will be presented to NII specialists under routine arrangements, when they become available following testing in the shielded facility. No issues have been raised from this work at this stage that should affect the restart of Reactor 2.”