



TANK CLEANING & NORM DECONTAMINATION

NORM MANAGEMENT

The management of naturally occurring radioactive material (NORM) is one of the most heavily regulated areas in health and safety which is likely to be found in mature fields which generate more produced water. TECSEP can provide the necessary experienced, professional team to provide consultation, project management and guidance in all aspects relating to NORM detection, containment, removal and disposal at clients designated disposal site.

NORM contaminated equipment is required to be cleaned efficiently to either reduce or remove the NORM residue to a minimum level (ALARP). Using our specialist technology and trained Radiation Protection Supervisors, TECSEP will safely remove scale build ups / deposits from downhole and topside process equipment including tubulars, pipe work, valves, spools, tanks, vessels and hydro cyclones, decontaminating them to natural background levels.

The standard accepted industry practice for NORM removal is HP and UHP water jetting which is a proven cost effective and efficient method for the removal of hard scale deposits.

