

## Directly Associated Activities

Name of DAA	Description of the DAA (all serve the same Schedule 1 Activity)
Steam Generation	The site has two steam raising boilers on site: one in operation, and one as a redundant back-up in case of break down or maintenance to the primary unit. The boilers are dual fuel (LPG and Fuel Oil) burners which Run predominantly on LPG with fuel oil being used as a back-up in case of failure of the LPG system The capacity of the boilers is 5 600kg/hr for Boiler 1 and 6 800kg/hr for Boiler 2
Compressed Air Generation	The site has two main air compressors (one in use, one as backup) delivering compressed air for mechanical operation of the equipment on site. There is also a separate air compressor for the bottle blowing machine. The new filler will also have a bottle blow moulder with a separate air compressor
Cleaning in Place	As a food and drink site, cleaning in place is an ongoing process. There is an automated CIP on site to cover all production areas and each piece of kit has a separate route for cleaning and flushing of lines, vessels and fillers. Contract cleaners handle the manual toilet, canteen and public walkways Manual production cleaning is carried out by trained operators on a “clean as you go” basis down or maintenance to the primary unit.
PAA scrubber	The PAA scrubber is used to chemically neutralise a PAA and Hydrogen Peroxide vapour which is produced as a result of the bottle washing process on our existing line.