

MN Improvement Programme



Date of last update: 08.04.2022

Ref.	Requirement	By When	Status	Status Update
6	<p>Provision of consolidated proposal for monitoring of air, land, groundwater and noise covering the permitted facilities at the Maghtab Environmental Complex to the satisfaction of the Competent Authority.</p> <p>The monitoring proposal shall also include the land and groundwater monitoring proposal in conformity with Articles 16(2) and 22 of the Industrial Emissions Directive, 2010/75/EU.</p> <p>Commencement of monitoring in accordance with the approved consolidated monitoring proposal.</p>	<p>Within two months of issue of permit</p> <p>Within two months of approval</p>	Open	Wasteserv was under the impression that this point was closed, but, in light of ERA's email dated 29th March 2022, Wasteserv needs to re-visit this topic.
7	<p>a. Plan with time-frames on how the effluent generated shall be in line with the requirements of the Sewer Discharge Control Regulations</p> <p>b. To obtain a Sewer Discharge Permit with the Water Services Corporation as per condition 2.4.31 of this permit.</p>	<p>a. Within six months of issue of the permit</p> <p>b. Within timeframes approved in (a) above</p>	Open	Water Discharge Permit (DMU 215) was attained in July 2020. Renewal Application was submitted to WSC in June 2021. Waste water sampling effected and analysis conducted. Currently in discussions with WSC.
8	Registration of all generators and fuel storage areas with the Regulator for Energy and Water Services (REWS) according to Subsidiary Legislation 545.22	Within six months of issue of permit.	Open	Process initiated. Wasteserv submitted an application to REWS for the authorisation of the emergency generators. Gaps identified by REWS Approved Engineer have been worked upon. Recent communication by REWS was on Auxiliary Tank, which is to be included in the authorisation. Communication is on-going.
9	<p>a. Decommissioning plan for the petroleum filling stations-commercial sites at the gas plant and the car park.</p> <p>b. Submission of a decommission report according to the decommissioning plan approved by ERA in a.</p>	<p>a. Within three months of issue of permit.</p> <p>b. Within time frames agreed with the Authority through a.</p>	Open	The plan is to decommission the (green) fuel dispenser once the (black) towable containers have been registered with REWS. Process has been initiated and documentation was submitted to REWS for review.

10	Proposal with time-frames on how the high-calorific value waste output from the mechanical treatment plant shall be of an acceptable quality for a waste recovery operation as defined by S.L. 549.63 according to the requirements of actual permitted waste management installations locally and/or abroad.	Within one year of issue of the permit	Closed	Waste output is already of a quality which make it possible to direct waste to a recovery operation. Future contractual arrangements shall be fully aligned with recovery operations as specified in Schedule 2 of S.L. 549.63. As a side note, grey bag waste has been transferred to SAWTP (IP 0005/13/B) where it is being processed on the Rudimentary Sorting Line. Furthermore, Wasteserv has put on the market, a tender for the installation of a new sorting line at MN Plant. Both current line at SAWTP and future line at MN (subject to a request for variation) are designed to maximize recyclables extraction thus guaranteeing a waste output which is compatible with industry standards.
11	Implementation of any operational changes required to address Item 10 above.	Within time-frames agreed by the Authority in Item 10.	Closed	
12	Installation of an online wastewater effluent monitoring equipment.	Within 18 months of issue of the permit	Open	On-going.
13	Detailed proposal on how Oxides of Nitrogen emissions from both biogas combustion plant systems referred to as PS4 and PS5 in Table 2.4.1 below shall not exceed the emission limit value 190 mg/Nm ³ in accordance with S.L. 549.122.	Within 36 months of issue of the permit	Open	Monitoring of the CHPs started in November 2021, two sessions have been performed and nominal values (420 Nm/m ³ in November and 480 Nm/m ³ in December) obtained are under 489 Nm/m ³ . Nevertheless, WasteServ shall carry out another three sessions to confirm this observation.