

Unit 2, Bologna Court, Dun Michele Balzan Street, Attard ATD 2980



Mr Anton Schembri
Schembri Barbros Ltd
Tal Barrani Road
Ghaxaq ZJT9022

7th January 2026
Our Ref: 407/2100-02

Dust Mitigation Plan

• Job no	2100	SITE: Schembri Barbros Plant
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ERA Application EP 0236/25 – Request to apply for a Variation in Current Environmental Permit EP 0096/20; to include for the storage processing, and recycling of scarified waste as waste management activities as in SL 549.63

This report is prepared upon the request of Mr Anton Schembri obo Schembri Barbros Ltd. I, the undersigned in my capacity of Architect and Civil Engineer, can confirm that the following; As already included in our EP application a dust mitigation Plan is already operable, and Cement Silos are equipped with appropriate filters as in attached specifications.

Dust Mitigation

- The entrance/exit area to the Permitted Site is asphalted constructed and shall be regularly cleaned so as to prevent vehicles from transporting dust and waste onto public roads
- The vehicular access paths and the areas mostly frequented by staff and visitors within the site are to be regularly wetted down to prevent dust and waste dispersion/transportation onto public
- Vehicle wheel wash at same areas where we have catchment of grey water adjacent to batching plants, as in drawing - ZTN01-03-2021
- Material heaps to be sprayed/wetted twice a week in summer and once a week in winter.
- **Segregated heaps of scarified waste to be sprayed/wetted twice a week in summer and once a week in winter.**
- **Dust suppression utilizing misting at the crusher intake area / multiple nozzles spraying water mist onto the material inlet - operational in tandem with crusher**
- Vehicular accesses - to be sprayed/wetted daily in summer and twice a week in winter.
- Cement Silos topped with a proprietary Silo Filter SiloTOP Series 01.

Regards,

Robert Grech A. & C.E.