

TO WHOM IT MAY CONCERN

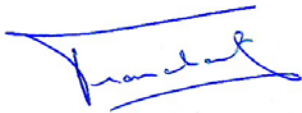
This is to certify that we Moalajah (a joint-venture between Veolia and Besix), operator of sewerage systems in Ajman, Ras Al Khaimah and Dubai Sports City have worked extensively with BIOAIR SOLUTIONS since 2012:

- For Ajman Sewerage, Moalajah has procured, installed and now operates 3 Odour Control Units from BIOAIR SOLUTIONS: 1 unit (flowrate: 3,800 m<sup>3</sup>/h) for the Inlet Works of our Wastewater Treatment Plant; 1 unit (flowrate: 4,500 m<sup>3</sup>/hr) for our Pumping Station 5 as well as 1 unit (flowrate: 2,700 m<sup>3</sup>/h) for our Pumping Station 6.
- For Ras Al Khaimah Sewerage Authority, Moalajah has installed and now operates 5 Odour Control Units from BIOAIR SOLUTIONS: 1 unit (flowrate: 1,900 m<sup>3</sup>/h) for the Inlet Works of the Wastewater Treatment Plant; 1 unit (flowrate: 2,200 m<sup>3</sup>/hr) for the Tanker Discharge Facility of the treatment plant, and 3 units (flowrates ranging from 1,700 to 6,700 m<sup>3</sup>/h) for 3 Pumping Stations.
- For Dubai Sports City, Moalajah has procured, installed and now operates 1 Odour Control Units from BIOAIR SOLUTIONS (flowrate: 1,800 m<sup>3</sup>/h).

We are extremely satisfied with the technology, products and services provided by BIOAIR SOLUTIONS. They have been instrumental in understanding our needs in order to propose solutions entirely fit for purpose.

We highly recommend BIOAIR SOLUTIONS, a company that does not only provide excellent, robust and reliable odour control systems, but also offer very competent engineering support.

Written on 19<sup>th</sup> of June 2014, in Ajman, United Arab Emirates.



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This is to certify that we Moalajah FZC (a joint-venture between Veolia Water and Besix), operator of the Ajman Sewerage System (Ajman, UAE) have just procured for our Pumping Station 5 (800 l/s ; peak H<sub>2</sub>S concentration : 400 ppmv) an EcoPure EP8122 from BIOAIR SOLUTIONS, of which key features are as follows :

- Dual technology system : first stage biotrickling filter followed by polishing of the air in a second stage adsorbent media system
- Flowrate : 4,500 m<sup>3</sup>/hr
- Hydrogen sulfide removal < 0.1 ppmv at all times

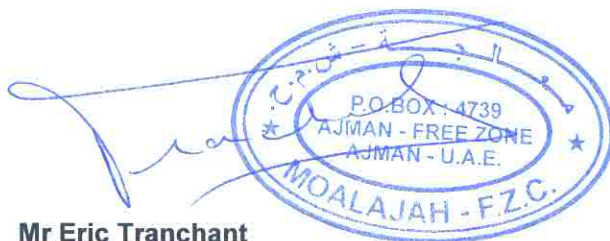
This system will be commissioned in December 2012.

We have also recently contracted BIOAIR SOLUTIONS to carry out a thorough assessment of the odour treatment system at the inlet works of our Waste Water Treatment Plant, including recommendations for operational improvements and performance maximization.

We are extremely satisfied with the services provided by BIOAIR SOLUTIONS. Indeed, they have been instrumental in understanding our needs in order to propose solutions entirely fit for purpose.

We highly recommend BIOAIR SOLUTIONS, a company that does not only provide excellent, robust and reliable H<sub>2</sub>S treatment systems, but also offer very competent engineering support.

Written on 28<sup>th</sup> of June 2012, in Ajman, United Arab Emirates.



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