## Ministry of Environment and Food

The Danish Environmental Protection Agency

To The Department of Public Health, Environment and Nature Protection Bellisimaweg 17 Willemstad Curaçao Danish EPA, Industrial Permits and Inspections J.nr. MST-1272-00046 Ref. Kabje/hefpe/marip September .. 2015

E-mail: info@gobiernu.cw

## Export of a Danish gas turbine to Curaçao

The Danish EPA would hereby like to inform you of the intention of the power plant Vattenfall A/S, Nordjyllandsværket to export a gas turbine to Curaçao Refinery Untillities BV, "ISLA" Refinery, Kaya 206-No-02, Willemstad, Curaçao.

This notification is forwarded to you, because the Danish legislation requires notification of the receiving country in the case of export of certain used production plants, which may pose a risk of significant pollution, if suitable measurements are not taken.

The gas turbine has a thermal input of 86,99 MW and an output on 25 MW. The gas turbine has been at the Nordjyllandsværket since 1976 and has been used in the case of need for emergency start of the power plant.

The Danish EPA does not consider this plant to pose a possible threat of significant environmental pollution.

Further information about the plant can be found in annex A to this letter.

If you wish to receive additional information about the plant, please contact the disposer or the buyer of the plant.

According to Danish legislation, a provisional prohibition of the export of the plant is valid until October 24, 2015.

The reason for the provisional prohibition is to give the competent authority in the receiving country sufficient time to decide on the import.

If you wish to receive additional information about our national legislation, concerning export of certain used plant you are welcome to contact us.

Yours faithfully Karsten Borg Jensen Phone: + 45 72 54 44 49 E-mail: kabje@mst.dk

Copy of this letter is sent to:

Curaçao Refinery Untilities BV: info@refineriaisla.com

Vattenfall A/S, Nordjyllandsværket: Jorgen.jensen@vattenfall.com