

Distr.: Restricted
7 February 2020

English only

Working Party on Inland Water Transport

Working Party on the Standardization of Technical and Safety Requirements in Inland Navigation

Fifty-sixth session

Geneva, 12–14 February 2020

Item 6 of the provisional agenda

Standardization of technical and safety requirements in inland navigation:

Prevention of pollution of inland waterways by vessels (resolution No. 21, revised)

Reception facilities for the transfer of waste generated on board ships on Croatian inland waterways

Transmitted by Croatia

The updated information of the list of reception facilities for the transfer of waste generated on board ships on Croatian inland waterways (see TRANS/SC.3/150/Add.2):

- (a) Port Authority Vukovar: there is no reception facility in the port area;
- (b) Port Authority Slavonski Brod: there is no reception facility in the port area;
- (c) Port Authority Osijek: a mobile facility for receiving oily waters from ships in the port of Osijek consisting of mini tractors with trailer, receiving tanks and a pump with hose. The activity of receiving waste and oily water from the vessels is under contract and is performed and taken care of by the concessionaire or the Port of Transit Osijek;
- (d) Port Authority Sisak: the port of Sisak has two pools (Galdovo and Crnac pools) and they consist of Tehnix containers with the following characteristics:

- Sisak Harbor - Galdovo Pool

Equipped with Container TYPE 1, Eco container for hazardous used oil with tank, 250 lit., made of steel sheets, certified by the Institute for Security in Zagreb.

- Luka Sisak - Pool Crnac

Equipped with Container TYPE 2, Eco container for hazardous used oils, capacity 500 lit., equipped with an armature for collecting and emptying, it can be carried with a forklift or a crane, made of steel sheets, certified by the Institute for Security in Zagreb.
