Notes for Webinar 6 September 2019 Key changes concerning reporting of WASTE and INDUSTRIAL EMISSIONS (IE) indicators

Basically for IE:

For Ind 6.3. Two modifications (no big changes):

- 1. Ind 6.3. (entailing sub indicator 6.3.1 and 6.3.2) is calculated not **at regional level but in National level**;
- 2. Added additional line, to explain calculation of the sub indicator 6.3.2 see the explanation/rational below.

The indicator is **D/Q** which is in percentage (%w/w)

Spread sheet and DD were asking rightfully for the quantities (ton/year) if the country can give the quantities for D, Q, I, E, S then we can calculate the **percentage** just by **dividing D to Q and put it in percentage. (100*D/Q)**

Where:

D is tons/years;

Q is tons/years;

l is tons/years;

E is tons/years;

S is tons/years;

In initial agreement when we were preparing DDs, MEDPOL was going to calculate the percentage, once the full data is submitted. That is why we did not add an additional row in DD, and that is why there is no additional column in spear sheet.

We modified as:

Added a row with the name "Disposed_HW/Generated_HW" (no: 9, page 23 of the IE DD), if the desire is to let the country to calculate the indicator. See attached.

For the Waste it is much more than that:

The issue is much more complicated.

- 1. IND 1; Geographical coverage modified from administrative level to national level
- 2. Ind 1, further explanations added for calculation of plastic fraction;
- 3. IND. 1.D: "% of Time of Tourist visitors in Coastal Areas / Population in Coastal Areas; heavily changed incorporating the comments from countries
- 4. Demographic data for total population explained;
- 5. IND.2.A.1. Waste Collection Coverage (Wcc on population) further explained
- 6. IND.2.A.2. Waste captured by the system (Ws) substantive explanation and additions added; Substantive changes on sub-indicator added;
- 7. IND.2B: Environmental Control: modification/explanation on the "reuse and recycle" as well as uncontrolled waste; Substantive changes on sub-indicator added;
- 8. IND 2.B.1: % of waste that goes to uncontrolled dumpsites (Wd): added after received comments from the countries in Feb/Jan. explanation on "uncontrolled" and "dumpsites" clarified. Substantive changes on sub-indicator added;

IND. 2C: Resource Recovery and 2.C.1 % of plastic waste generated that is recycled; further tuned