

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**;

I 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