



Clarification #2

Depollution monitoring. Protocols, targets and limit values.

Background:

The WEEELABEX Standard contains requirements regarding WEEE depollution practices. It provides a set of limit and target values in order to assess the quality of WEEE depollution. Therefore, the depollution monitoring process involves sampling and measurement of certain fractions and substances.

Is there a set of standardized methods to carry out such measurements?

In some cases, target and limit values are undetermined (marked as XX) in the WEEELABEX Standard. What should the requirement be in such cases?

Answer:

Document "A10 WEEELABEX Documentation to measure depollution" supplements the WEEELABEX Standard on Treatment. This document provides a set of protocols to measure WEEE depollution according to the WEEELABEX requirements.

It comprises the most updated work of the Measurement task force, therefore, it provides some of the limits and target values that appear undetermined in the current version of the WEEELABEX standard on Treatment.

A10 WEEELABEX Documentation to measure depollution can be downloaded at: <http://www.weee-forum.org/weelabex-0> and http://www.weelabex.org/#!standards/component_41229.

Documents related:

WEELABEX Standard on Treatment

A10 WEEELABEX Documentation to measure depollution