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| Appendix 8  **Recommended AF texts regarding design for a circular economy according to industry standard**  This appendix contains recommendations for AF texts to fulfil industry standards. The recommended AF texts shall be adapted to the current project. Unused headings shall be deleted.  Advice and instructions are marked with *AI and italic font*.Italicised text should be removed. Other text represents recommendations for requirement text and can be used as it is or modified. | |  |  |
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These administrative regulations adhere to AMA AF Konsult 10

AU ADMINISTRATIVE REGULATIONS

AUC ASSIGNMENT REGULATIONS

AUC.2232 The consultant's plan for quality and environmental control

The consultant shall draw up an environmental plan which shall be coordinated with environmental measures described by the client in the tender specification. The plan can be part of an overall project plan.

The following requirements shall be covered in the consultant’s environmental plan.

The designer shall design for a circular economy. This means:

* Ensure that there is information on which to base the choice of materials and products regarding content either by using an environmental assessment system or by asking and assessing information at least according to the accepted industry format for eBVD.
* In the first hand choose products and materials that can be sent for material recovery and suppliers who reuse waste from installation for material recovery.
* Design so that the amount of wastage is minimised.
* Document and report choices that affect waste management to the client.
* Compile information about materials and products.

A start meeting and regular follow-up meetings shall be held between the client and the designer.

*AI: Decide how building materials shall be environmentally assessed and adjust the first point above. State the environmental assessment system for building materials to be used or state your own criteria. State the procedures that should apply for deviations.*