

An overview of the tasks, deliverables and reference to reporting is shown in the Table below.

	<b>Task</b>	<b>Deliverable</b>	<b>Reference reporting</b>
1	Design and construction of facilities for handling og ashes at the sludge incineration plant	Ash outlets installed and tested at WWTPs LYNIS and AWS	Final Task 1 report
2	Design and construc-tion of facilities for handling og ashes at the concrete production plant	Final project plan handling facilities installed and tested at the concrete plant	Final Task 2 report
3	White bio ash – ash production and concrete trial casting	Memo: “Chemical composition of European bio ashes”  Report: “Bio ash concrete – Some implications of substituting Al for Fe in bio ash”	Appendix in Final Task 3 report  Final Task 3 report, title modified to “White bio ash – ash production and concrete trial casting”
4	Documentation of the quality of the ashes	Report: “Variations in Chemical and Physical Properties of Bio Ash for Use in Concrete”  Product Standard: “Bio ash for use in concrete” (draft)	Final Task 4 report, title modified to “Bio ashes from Lynetten and Avedøre waste water treatment plant – documentation of ash proproperties”  Included in Handbook as appendix to Final Task 9 report
5	Environmental impact of bio ash concrete	Report: “Leachability of heavy metals from bio ash concrete”	Final Task 5 report, title modified to ““Environmental impact of bio ash concrete”
6	Technical document-tation of bio ash concrete	Report: “Durability of bio ash concrete”  Report: “Setting time and strength development of bio ash concrete”	Final Task 6 report, combined to 1 document and title modified to “Technical documentation of bio ash concrete”
7	Collecting data from existing bio ash concrete construc-tions	Report: “Field performance of bio ash concrete”	Final Task 7 report, title modified to “Collecting data from existing bio ash concrete construction(s)”

	<b>Task</b>	<b>Deliverable</b>	<b>Reference reporting</b>
8	Production of bio ash concrete	Report: "Existing production data on bio ash concrete"  Report: "Production of bio ash concrete"	Final Task 8 report; existing production data on bio ash concrete is included as chapter 2 herein.
9	Dissemination programme of results	Handbook: "Guideline for use of bio ash concrete" in English and in Danish  Project website platform operational	Separate documents as appendix to Final Task 9 report  <a href="http://www.biocrete.dk">www.biocrete.dk</a>
10	Project management	Progress reports to the commission  Final report to the commission	Submitted as separate documents