Satisfactory Service Execution Certificate – Reference Sheet



EPS biotechnology, s. r. o. V Pastouškách 205, 686 04 Kunovice IČ: 26295059, www.epsbiotechnology.cz

Biodegradation Field of the EPS Biotechnology, s.r.o. Company at the Grounds of COZ Landfill in Ostrava
2010 - 2016
AWT Rekultivace, a.s.
Bc. Ing. Ivana Michálková, +420 734 682 592
COZ landfill, Ing. Jaroslav Rusek, decontamination and recycling division chief manager, +420 604 604 756
83,523.84
Bioremediation treatment of hazardous wastes with the use of own approved biotechnologies EPS-INOK, EPS-CIU a EPS-PAL.
Bioremediation of hazardous wastes, especially soils and aggregate soils, railway track gravels, construction and demolition debris, sludge from remediation of groundwater, casting molds, and cores contaminated with oil and chlorinated hydrocarbons, with the objective to remove the contamination and hazardous waste properties prior to their disposal or reuse. • Pollutant Concentration Range (C ₁₀ -C ₄₀ , PAH):
o Initial: n × 10 ⁴ mg/kg (dried weight)
\circ Final: C ₁₀ -C ₄₀ < 300 mg/kg, PAH < 6 mg/kg,

The work was executed consistent with the approved project plan, in required quality, and according to the project contract and the contracted parameters.

Date: 1.11.2016

Partnering Party Verification of Executed Work: