DUBAI STAR INCIDENT
WASTE MANAGEMENT PLAN

UNIFIED COMMAND APPROVALS

FOSC

SOSC

RPIC

LGOSC

NOVEMBER 1, 2009

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CleanHarbors.com
Waste Management Plan
Dubai Star

To: Incident Command for spill release of the Dubai Star

Waste Management plan for materials from Dubai Star. All materials will be stored in secure NRCES locations and in accordance to all Federal (29CFR 1910.120, 40 CFR110 & 260-261), State (Title 2 Division 1 Chapter 7.4 California Emergence Service Act Article 4) and local regulations. All materials will be collected, segregated and containerized pending quantification from State Department of Fish and Game/OSPR, representatives from Incident Command and/or Responsible Party and outlined in the plan below. No materials will be removed without the written consent of the Incident Command and or Responsible Party.

Solid Waste Management:

1) Heavy contaminated: soil, sand, rocks, sorbent pads, sorbent boom, visqueen, felt and rope will be containerized in poly bags and placed in 20 yard roll off bins, consolidated for quantification and pending analysis, characterization, profiling, transportation and disposal at a State Certified Disposal Facility and method of disposal as designated by the Incident Command and or Responsible Party.

2) Light contaminated materials: PPE, gloves, and lightly contaminated consumables and decontamination materials will be containerized in poly bags and placed in 20 yard roll off bins, consolidated for quantification and pending analysis, characterization, profiling, transportation and disposal at a State Certified Disposal Facility and method of disposal as designated by the Incident Command and or Responsible Party.

3) Non regulated or general trash will be collected and disposed at appropriate facility

4) Recycle will be collected and disposed at appropriate facility.
Liquid Waste Management

1) All liquid waste recovered from skimming operations will be placed in appropriate storage tanks and gauged daily or as needed by DFG/OSPR representatives and/or responsible party, USCG to witness gauging procedures. NRCES will keep track of all truck loads and record the use of any cutter stock that is used for decontamination and commingled with any oil recovered for quantification and pending analysis, profiling, transportation and disposal at a State Certified Disposal Facility and method of disposal as designated by the Incident Command and/or Responsible Party.

2) Decontamination rinsate will be kept separate in appropriate storage tanks and gauged daily or as needed by DFG/OSPR representatives and/or responsible party, USCG to witness gauging procedures. NRCES will keep track of all truck loads and record the use of any cutter stock that is used for decontamination and commingled with any oil recovered for quantification and pending analysis, profiling, transportation and disposal at a State Certified Disposal Facility and method of disposal as designated by the Incident Command and/or Responsible Party.