

SECTION J  
DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS  
TABLE OF CONTENTS

<b>ATTACHMENT NUMBER</b>	<b>ATTACHMENT TITLE</b>
J-1800000-01	DEFINITIONS AND ACRONYMS
J-1800000-02	REFERENCES AND TECHNICAL DOCUMENTS
J-1800000-03	OIL/WATER SEPARATORS AND GREASE TRAPS EQUIPMENT INVENTORY
J-1800000-04	MEDICAL WASTE PICK-UP FREQUENCIES
J-1800000-05	MEDICAL WASTE CONTAINER REQUIREMENTS

ATTACHMENT J-1800000-01  
DEFINITIONS AND ACRONYMS

DEFINITION/ACRONYM	DESCRIPTION
Hazardous Material (HM)	Any substance, compound, mixture or material that is capable of posing an unreasonable risk to health, safety, or the environment if improperly handled, stored, issued, transported, labeled, or disposed because it displays a characteristic listed in I-FGS Table 5.1., "Typical Hazardous Materials Characteristics", or the material is listed in I-FGS Addendum 1, "EU List of Hazardous Materials", or I-FGS Appendix A, "List of Hazardous Waste Substances & Materials". Munitions are excluded.
Hazardous Waste (HW)	Any waste which displays hazardous properties identified in I-FGS Appendix B.1 and/or is denoted with an asterisk (*) next to the six-digit code in the European List of Wastes (I-FGS Addendum 2). In Italy, hazardous waste is also referred to as "dangerous waste."
Hazardous Waste Accumulation Point (HWAP)	A shop, site, or other work center where hazardous wastes are accumulated until removed to a Temporary Waste Storage Area (TWSA) or Waste Storage Area (WSA), or shipped for treatment or disposal. A HWAP may be used to accumulate no more than 208 liters (55 gallons) of hazardous waste or 1 liter (1 quart) of acute hazardous waste, from each waste stream. The HWAP must be at or near the point of waste generation and under the control of the waste producer.
Hazardous Waste Management Plan	<p>In accordance with OPNAVINST 5090.1C, every Navy shore activity that generates HW shall develop and use a HW Management Plan or a HW management component in its P2 Plan and EMS. A HW Management Plan shall:</p> <ul style="list-style-type: none"> <li>– Identify applicable regulatory drivers pertaining to the generation and management of HW.</li> <li>– Identify training requirements and describe procedures for obtaining training and maintaining training records.</li> <li>– Assign responsibilities for the generation, designation, handling, storage, treatment, disposal, and all documentation.</li> <li>– Describe all HW generation and management procedures.</li> <li>– Include or reference the HW minimization plan and goals.</li> <li>– Include or reference contingency plans and emergency response procedures.</li> </ul> <p>The Plan shall be kept up to date to include changes in HW generation and management procedures, as well as changes in applicable HW regulatory drivers. The Plan shall include or reference minimization procedures sufficient to achieve DOD minimization goals. Tenant activities may be covered by the host CO's HW Management Plan.</p>
HW Manifest	A specific form used to track the shipment of HW from its point of origin to its point of disposal. The installation commanding officer (ICO) or the ICO's designated representative shall retain signature authority for HW manifests.
Installation's Environmental Office	The Government function on the Installation that has the authority to implement the Navy's environmental policies and decision-making regarding environmental compliance issues as well as environmental operational issues.
Installation Environmental Program Manager (IEPM)	The Government function on the Installation that has the authority to implement the Navy's environmental policies and decision-making regarding environmental compliance issues as well as environmental operational issues. The IEPM is the primary liaison for all federal, state, and local regulatory agencies and government officials, and the point of contact for all inquiries from outside the installation (e.g., public or news media inquiries) unless otherwise specified in writing.

ATTACHMENT J-1800000-01  
DEFINITIONS AND ACRONYMS

DEFINITION/ACRONYM	DESCRIPTION
Medical Waste	<p>A sub-category of special waste. Medical waste is a waste generated by any health-related activity (including hospitals, dental clinics, and veterinary clinics). It is specially managed because it has the potential for causing disease in humans and may pose a risk to both individuals or community health if not managed properly, and that includes, but is not limited to, the following classes: microbiology waste; pathology waste; human blood and blood products; potentially infectious materials; sharps, including hypodermic needles, syringes, biopsy needles, and other types of needles used to obtain tissue or fluid specimens; infectious waste from isolation rooms.</p> <p>The medical waste definition includes both infectious and non-infectious waste and excludes the following:</p> <ul style="list-style-type: none"> <li>• Wastes produced from kitchens during the preparation of meals;</li> <li>• Wastes from catering activities and food residues, excluding those from departments with infectious patients;</li> <li>• Ordinary trash;</li> <li>• Empty packaging;</li> <li>• Garden waste; and</li> <li>• Plasters, non-returnable sheets and clothes, medical towels, bandages and bags for urine (excluding material from infectious patients).</li> </ul>
Memorandums of Agreement/Understanding (MOA/MOU)	The installation commanding officer or his designated representative shall retain signature authority for all MOAs and MOUs.
Overseas Environmental Baseline Guidance Document (OEBGD)	Document that establishes standards for environmental compliance at DoD controlled or operated installations in countries for which no Final Governing Standards have been established.
Sampling Plan	Plan and procedures to conduct sampling, field testing and laboratory analysis for a defined testing objective.
Treatment, Storage and Recycling / Disposal Facility (TSRDF)	Facilities that are permitted by applicable regulatory drivers to provide treatment, storage and recycling / disposal services for hazardous wastes.
Temporary Waste Storage Area (TWSA)	A non-authorized area located within the installation fenceline where temporary waste accumulation and storage activities occur (to include hazardous and non-hazardous waste) before being transferred to a WSA site or picked-up for off-site shipment. Each TWSA must be designated as either volume limited or time limited.
Waste Transportation and Recycling / Disposal Permits	Permits to be owned by any companies providing off-site waste transportation and recycling / disposal services under this Contract, including but not limited to the EPA ID numbers if applicable. These permits shall be obtained and made available to NAVFAC EURAFSWA Environmental Department for review and concurrence.
ADR	European Agreement concerning the International Carriage of Dangerous Goods by Road
BUMEDINST	Bureau of Medicine and Surgery Instruction
CFR	Code of Federal Regulations
CHRIMP	A centralized repository for the control of all hazardous materials that will order, receive, distribute, store, dispose of and track all hazardous materials used in Installation operations.
DLA	Defense Logistics Agency

ATTACHMENT J-1800000-01  
DEFINITIONS AND ACRONYMS

<b>DEFINITION/ACRONYM</b>	<b>DESCRIPTION</b>
EPA	Environmental Protection Agency
FISC	Fleet Industrial Supply Center
NAVSEA	Naval Sea Systems Command
NELAP	National Environmental Laboratory Accreditation Program
NEPA	National Environmental Policy Act
NON	Notices of Noncompliance
NOV	Notices of Violation
OHS	Oil and Hazardous Substances
OPNAVINST	Chief of Naval Operations Instruction
P2ADS	Pollution Prevention Annual Disposal Summary
POC	Point of Contact
QA/QC	Quality Assurance and Quality Control
RCRA	Resource Conservation and Recovery Act
SPCC	Spill Prevention Control and Countermeasures
TSRDF	Treatment Storage and Recycling / Disposal Facilities
UN	United Nations (symbol)

ATTACHMENT J-1800000-02  
REFERENCES AND TECHNICAL DOCUMENTS

The Contractor shall adhere to the applicable portions of the following references and technical documents publications and directives in performing the services required under this contract. This list shall not be considered all-inclusive and does not release the Contractor from all obligations that must be fulfilled in the observance and execution of this contract.

When performing under this Contract, the Contractor shall comply with the requirements of all the applicable Italian national, regional, and local laws and regulations and, when non-conflicting and more protective of the environment as well as human health and safety, shall also comply with the applicable requirements of the U.S. Department of Defense Environmental Final Governing Standards for Italy (DoD I-FGS) and the additional regulatory drivers listed below.

<b>REFERENCES</b>	<b>TITLES</b>
Italy FGS	Final Governing Standards - Italy
D. Lgs 152/2006	Unique Environmental Decree
ISO 14001	Environmental Management System
USNHNAPINST 6220.1	Hospital Infection Prevention and Control Program
BUMEDINST 6280.1	Management of Infectious Waste
	The Joint Commission (TJC) Comprehensive Accreditation Manual for Hospitals
	Centers for disease Control and Prevention (CDC) Guidelines and Recommendations for Prevention of Healthcare-Associated Infections
CFR Title 49 173.134	Transportation: Definitions and Expectations
CFR Title 49 173.197	Transportation: Regulated Medical Waste
CFR Title 29 1910.1030	Bloodborne Pathogens (Toxic and Hazardous Substances)
ADR	European Agreement Concerning the International Carriage of Dangerous Goods by Road (ADR)
OPNAVINST 5090.1	Environmental and Natural Resources Program Manual
NAVSEA T0300-AZ-PRO-010	Navy Environmental Compliance Sampling & Field Testing Procedures Manual
DoD Instruction 4715.4	Pollution Prevention
DoD Publication 4715.5-G	Overseas Environmental Baseline Guidance Document (OEBGD)
DoD Instruction 4715.5	Management of Environmental Compliance at Overseas Installations
Executive Order 13423 of 24 Jan 2007	Strengthening federal Environmental, Energy, and Transportation Management
EPA 833-B-92-001	NPDES Stormwater Sampling Guidance
EPA SW-846	Test Methods for Evaluating Solid Waste, Physical/Chemical Methods
EPA PB83-124503	Handbook for Sampling and Sample Preservation of Water and Wastewater
EPA/600/4-85/013	Methods for Measuring the Acute Toxicity of Effluents to Freshwater and Marine Organisms
40 CFR 112	Protection of the Environment – Oil Pollution Protection
<u>NAVSEA T0300-AZ-PRO-010</u>	Navy Environmental Compliance Sampling and Field Testing Procedures Manual
	Environmental permits
	Site Specific Plan (i.e. SPCC, STMP)

ATTACHMENT J-1800000-03  
OIL/WATER SEPARATORS AND GREASE TRAPS EQUIPMENT INVENTORY

**OIL/WATER SEPARATORS**

<b>FUNDING ACTIVITY: REGION</b>			
<b>LOCATION: CAPODICHINO</b>			
<b>Bldg No.</b>	<b>Facility Description</b>	<b>Approx. Capacity</b>	<b>Qty (ea.)</b>
403	Fire Department	1 m <sup>3</sup>	2
407	Public Works	8 m <sup>3</sup>	1
414	Aircraft Washrack	14.5 m <sup>3</sup>	1

**GREASE TRAPS**

<b>FUNDING ACTIVITY: REGION</b>				
<b>LOCATION: CAPODICHINO</b>				
<b>Bldg No.</b>	<b>Facility Description</b>	<b>Approx. Capacity</b>	<b>Qty (ea.)</b>	<b>Frequency</b>
412	Air Cargo	5,000 lt	1	Monthly
448	Ciao Hall	5,000 lt	1	Twice a month
458	Child Developemtn Center (CDC)	1,000 lt	1	Monthly
<b>FUNDING ACTIVITY: BUMED</b>				
<b>LOCATION: GRICIGNANO SUPPORT SITE</b>				
<b>Bldg No.</b>	<b>Facility Description</b>	<b>Approx. Capacity</b>	<b>Qty (ea.)</b>	<b>Frequency</b>
2082	Hospital	3,400 lt	1	Monthly

ATTACHMENT J-1800000-04  
MEDICAL WASTE PICK-UP FREQUENCIES

NAME OF FACILITY	FREQUENCY / PICK-UP TIME	ADDITIONAL INSTRUCTIONS
<p style="text-align: center;">Capodichino Clinic Bldg 457</p>	<p style="text-align: center;">2 trips per week Monday and Friday / TBD</p>	<p>Pick-up full containers at Bldg 457, Capodichino Clinic, and dispose them in compliance with the requirements of all the applicable regulatory drivers.</p>
<p style="text-align: center;">Support Site Hospital Bldg 2082</p>	<p style="text-align: center;">2 trips per week Tuesday and Friday / 09:30 am</p>	<p>Remove all containers ready for pick-up at Bldg 2082, Support Site Hospital, and dispose them in compliance with the requirements of all the applicable regulatory drivers.</p>

**NOTE:** If scheduled pick-up is interrupted by a holiday, pick-up shall be performed on the preceding Government working day.

ATTACHMENT J-1800000-05  
MEDICAL WASTE CONTAINER REQUIREMENTS

CONTAINER TYPE	CONTAINER DESCRIPTION	ADDITIONAL INSTRUCTIONS / REMARKS
Medical Waste Container	<p>Infectious medical waste containers and boxes shall be ADR-approved; containers are semi-rigid, leak proof, and specifically designated for biological infectious waste.</p> <p>Sharps will only be discarded into rigid receptacles. Bags or receptacles (including rigid sharps containers) shall be placed inside a rigid puncture-resistant secondary container and hermetically sealed before being transported off site. The secondary container shall be cleaned and disinfected prior to any reuse.</p> <p>Color and identification of containers shall be in accordance with the applicable regulatory drivers, including but not limited to the Italian national, regional, and local laws and regulations.</p>	<p>Containers and boxes shall be clearly marked on the outside with the universal “bio-hazard symbol” and the words “BIOHAZARD/RISCHIO BIOLOGICO” and “INFECTIOUS MEDICAL WASTE/RIFIUTI SANITARI PERICOLOSI A RISCHIO INFETTIVO”</p>
Container Sealing Tape	<p>Tape shall be a minimum 5.10 cm wide sufficient adhesive to secure corrugated containers.</p> <p>Tape shall be of a quality to withstand a one (1) meter drop test of a container weighting twelve (12) kilos, with two wraps of tape going each way across the top and bottom of the container.</p> <p>Tape meets all the applicable regulatory drivers, including but not limited to those discussed in BUMED Instructions and I-FGS.</p>	
Container Plastic Bags Red and Yellow	<p>Bags are a minimum of 3 mils thick and have such durability, puncture resistance, and burst strength as to prevent rupture or leaks during ordinary use.</p> <p>Bags meet the all the applicable regulatory drivers, including but not limited to those discussed in BUMED Instructions and I-FGS.</p>	<p>Bags shall be clearly marked on the outside with the universal “bio-hazard symbol” and the words “BIOHAZARD/RISCHIO BIOLOGICO” and “INFECTIOUS MEDICAL WASTE/RIFIUTI SANITARI PERICOLOSI A RISCHIO INFETTIVO”</p>
<p><b>NOTE:</b> When containers are picked-up from a designated site, an equal amount of containers, plastic bags and sealing tape shall be provided to maintain inventory quantities.</p>		