K1

OHSE NOC APPLICATION FOR CHEMICAL STORAGE

Please complete this application and submit it with required attachment(s) to DACC-Dubal South OHSE Department.

FACILITY NAME: FACILITY TYPE: FACILITY NAME: PLOT #: FACILITY OWNER: PLOT #: B: CHEMICAL TYPE (please tick as applicable) √ □ Dangerous Goods (DG): (Please tick as applicable) √ □ Class 1: Explosives □ Class 4: Flammable Solids □ Class 2: Gases □ Class 5: Oxidizing Substances and Organic Peroxides □ Class 3: Flammable Liquids □ Class 6: Poisonous (toxic) substances: □ Class 3: Flammable Liquids □ Class 6: Poisonous (toxic) substances: □ Class 6: Non-Dangerous Goods (NDG): (Please tick as applicable and specify) √
FACILITY OWNER: PLOT #: B: CHEMICAL TYPE (please tick as applicable) √ □ Dangerous Goods (DG): (Please tick as applicable) √ □ Class 1: Explosives □ Class 4: Flammable Solids □ Class 7: Radioactive Substances □ Class 2: Gases □ Class 5: Oxidizing Substances and Organic Peroxides □ Class 8: Corrosives □ Class 3: Flammable Liquids □ Class 6: Poisonous (toxic) substances: □ Class 9: Miscellaneous Dangerous Substances □ Class 6: 1: Infectious substances: □ Class 6: Poisonous (toxic) substances: □ Class 9: Miscellaneous Dangerous Substances □ Non-Dangerous Goods (NDG): (Please tick as applicable and specify) √
B: CHEMICAL TYPE (please tick as applicable) √ □ Dangerous Goods (DG): (Please tick as applicable) √ □ Class 1: Explosives □ Class 4: Flammable Solids □ Class 7: Radioactive Substances □ Class 2: Gases □ Class 5: Oxidizing Substances and Organic Peroxides □ Class 8: Corrosives □ Class 3: Flammable Liquids □ Class 6: Poisonous (toxic) substances: □ Class 9: Miscellaneous Dangerous Substances □ Class 6.1: Infectious substances: □ Class 9: Miscellaneous Dangerous Substances □ Class 6.1: Infectious substances: □ Class 9: Miscellaneous Dangerous Substances □ UN CLASSIFICATION: GATEGORIES (Please tick as applicable and specify) √ C: Required Information and Submittals (please tick as applicable). □ Material / Manufacturer Safety Data Sheet (MSDS). □ Copy of Trade License and OFC. □ Risk Assessment / Environmental Impact Assessment. □ Layout drawing for the storage area of these chemicals & segregation arrangements.
□ Dangerous Goods (DG): (Please tick as applicable) √ □ Class 1: Explosives □ Class 4: Flammable Solids □ Class 7: Radioactive Substances □ Class 2: Gases □ Class 5: Oxidizing Substances and Organic Peroxides □ Class 8: Corrosives □ Class 3: Flammable Liquids □ Class 6: Poisonous (toxic) substances: □ Class 9: Miscellaneous Dangerous Substances □ Class 3: Flammable Liquids □ Class 6: Poisonous (toxic) substances: □ Class 9: Miscellaneous Dangerous Substances □ Class 6: 1: Infectious substances: □ Class 9: Miscellaneous Dangerous Substances □ Class Godds (NDG): (Please tick as applicable and specify) √ □ UN CLASSIFICATION: GATEGORIES (Please tick as applicable and specify) √ □ C: Required Information and Submittals (please tick as applicable). □ Material / Manufacturer Safety Data Sheet (MSDS). □ Copy of Trade License and OFC. □ Risk Assessment / Environmental Impact Assessment. □ Layout drawing for the storage area of these chemicals & segregation arrangements.
Class 1: Explosives Class 4: Flammable Solids Class 7: Radioactive Substances Class 2: Gases Class 5: Oxidizing Substances and Organic Peroxides Class 8: Corrosives Class 3: Flammable Liquids Class 6: Poisonous (toxic) substances: Class 9: Miscellaneous Dangerous Substances Class 6: Infectious substances: Class 6: Poisonous (toxic) substances: Class 9: Miscellaneous Dangerous Substances Non-Dangerous Goods (NDG): (Please tick as applicable and specify) ✓ C: Required Information and Submittals (please tick as applicable). Material / Manufacturer Safety Data Sheet (MSDS). Copy of Trade License and OFC. Risk Assessment / Environmental Impact Assessment. Layout drawing for the storage area of these chemicals & segregation arrangements.
□ Class 2: Gases □ Class 5: Oxidizing Substances and Organic Peroxides □ Class 8: Corrosives □ Class 3: Flammable Liquids □ Class 6: Poisonous (toxic) substances: □ Class 9: Miscellaneous Dangerous Substances □ Non-Dangerous Goods (NDG): (Please tick as applicable and specify) √
Class 3: Flammable Liquids Class 6: Poisonous (toxic) substances: Class 3: Flammable Liquids Class 6: Poisonous (toxic) substances: Class 6.1: Infectious substances: Non-Dangerous Goods (NDG): (Please tick as applicable and specify) ✓ UN CLASSIFICATION: GATEGORIES (Please tick as applicable and specify) ✓ C: Required Information and Submittals (please tick as applicable). Material / Manufacturer Safety Data Sheet (MSDS). Copy of Trade License and OFC. Risk Assessment / Environmental Impact Assessment. Layout drawing for the storage area of these chemicals & segregation arrangements.
 Class 6.1: Infectious substances: Non-Dangerous Goods (NDG): (Please tick as applicable and specify) √ UN CLASSIFICATION: GATEGORIES (Please tick as applicable and specify) √ C: Required Information and Submittals (please tick as applicable). Material / Manufacturer Safety Data Sheet (MSDS). Copy of Trade License and OFC. Risk Assessment / Environmental Impact Assessment. Layout drawing for the storage area of these chemicals & segregation arrangements.
 Non-Dangerous Goods (NDG): (Please tick as applicable and specify) √ UN CLASSIFICATION: GATEGORIES (Please tick as applicable and specify) √ C: Required Information and Submittals (please tick as applicable). Material / Manufacturer Safety Data Sheet (MSDS). Copy of Trade License and OFC. Risk Assessment / Environmental Impact Assessment. Layout drawing for the storage area of these chemicals & segregation arrangements.
UN CLASSIFICATION: GATEGORIES (Please tick as applicable and specify) √ C: Required Information and Submittals (please tick as applicable). Material / Manufacturer Safety Data Sheet (MSDS). Copy of Trade License and OFC. Risk Assessment / Environmental Impact Assessment. Layout drawing for the storage area of these chemicals & segregation arrangements.
C: Required Information and Submittals (please tick as applicable). Material / Manufacturer Safety Data Sheet (MSDS). Copy of Trade License and OFC. Risk Assessment / Environmental Impact Assessment. Layout drawing for the storage area of these chemicals & segregation arrangements.
C: Required Information and Submittals (please tick as applicable). Material / Manufacturer Safety Data Sheet (MSDS). Copy of Trade License and OFC. Risk Assessment / Environmental Impact Assessment. Layout drawing for the storage area of these chemicals & segregation arrangements.
 Material / Manufacturer Safety Data Sheet (MSDS). Copy of Trade License and OFC. Risk Assessment / Environmental Impact Assessment. Layout drawing for the storage area of these chemicals & segregation arrangements.
 Material / Manufacturer Safety Data Sheet (MSDS). Copy of Trade License and OFC. Risk Assessment / Environmental Impact Assessment. Layout drawing for the storage area of these chemicals & segregation arrangements.
 Copy of Trade License and OFC. Risk Assessment / Environmental Impact Assessment. Layout drawing for the storage area of these chemicals & segregation arrangements.
 Risk Assessment / Environmental Impact Assessment. Layout drawing for the storage area of these chemicals & segregation arrangements.
Layout drawing for the storage area of these chemicals & segregation arrangements.
Quantity of the materials
Chemical Handlers / Certified DG handlers (copy of certificate).
Relevant Authority Approvals (Attach copy of approvals).
Others (Specify):
D: FEES (Cheque payable to Dubai Aviation City Corporation)
Submission Fee ² AED AED 20 (Knowledge & Innovation Fee)
E: SUBMISSION DETAILS (fill in, as applicable) Initial Submission Resubmission
COMPANY NAME:
CONTACT PERSON:
CONTACT NO.: SIGNATURE: DATE:
CONSULTANT ³
COMPANY NAME:
STAMP
CONTACT PERSON:
CONTACT NO.: SIGNATURE: DATE:
CONTRACTOR ³
COMPANY NAME:
CONTACT PERSON:
CONTACT NO.: SIGNATURE: DATE:
F: FOR OFFICIAL USE ONLY APPLICATION #. DS-OHSE-NOCA-DG-
RECEIVED BY: DATE & SIGN :
APPROVAL STATUS COMMENTS:
APPROVAL STATUS COMMENTS: APPROVED RESUBMIT ²
APPROVED RESUBMIT ² APPROVED WITH COMMENTS 1. AED 500 for every multiple of ten chemicals (10 MSDS).
APPROVED RESUBMIT ²

