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| Project / Task Description: | |  | | |
| Building: |  | Room/site: | |  |
| Commencement of works: |  | Works completed by (scheduled date): | |  |
| Daily working hours: |  | Employees (max.): | |  |
|  | Name: | Telephone number (on site): | | email: |
| Client (Company Data) |  |  | |  |
| Occupational Safety Specialist (Supplier) |  |  | |  |
| Responsible  Person:  (Supplier) |  |  | |  |
| Coordinator:  (Client) |  |  | |  |
| Area Manager  (Client) |  |  | |  |
| Hiring subcontractors? | Yes No | It is the task of the responsible person (appointed by the contractor) to give instructions to all employees of suppliers and subcontractors (if hired) before the commencement of works. | | |
| Subcontractors:  (Company Name) |  | | | |
| 1. Work equipment to be used: | | | | |
| mechanical saws  chain hoist  crane  forklift, lift truck  scaffolding, work platform  mobile man lift  elevated work platforms  ladders | | | pneumatic tools  hydraulic tools  hot air blower / soldering equipment  angle grinder / flex tools  welding device / burner  hazardous substances  civil engineering equipment  other: | |
| 1. Potential Hazards: | | | | |
| dust formation (see 3.1)  superheated steam (see 3.1)  ignition hazard (see 3.1)  crush hazard / Cut or Sever hazard  suffocation hazard (see 3.1)  heavy loads  falling or  flying objects  unprotected moving parts  release of stored energy during the maintenance of machines and equipment  powder-actuated tools  working at heights > 2 m: Risk of falling  (see 3.1) | | | noise >85 dB(A)  electrical hazard  working at high voltage (see 3.1)  ionizing radiation hazard / X-rays  radiation: UV/IR/laser/visible light  risk of either frostbite or burning  explosion hazard  release of hazardous substances   (welding fume, gases, fibres etc.)  water ingress into buildings  non-disconnected power transmission lines  Movement of People and Vehicles  other: | |

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| 1. Measures | | |
| 3.1 Required Permits | | |
| Confined Space Entry Permit  Individual Licence (permission for entry outside standard office hours)  Life electrical work Permit from the life electrical work responsible (EF für AuS Arbeiten)  disabling smoke detectors (dust/vapor)  Hot Work Permit  Other (e.g. excavation depth is more than 1,2 m in depth; working on roofs): | | |
| 3.2 Other selected measures: | | |
| PPE requirements:  (required by work environment -additional PPE may be required based on the job hazard analysis of the supplier) |  | |
| Storage area: |  | |
| Supply line: |  | |
| Fire assembly point /  Escape routes /  Emergency numbers: |  | |
| Barriers:  Detours |  | |
| affected staff informed |  | |
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| Any changes in framework conditions or hazards need to to be added to this list.  Such changes need to be collectively agreed on and must include initial and date. | | |
| My signature confirms that:   * I have been fully informed about the topics mentioned above * I have understood the provided instruction and its content * I have received the named documents   I am familiar with the supplementary general conditions concerning Occupational Safety and Environmental Protection of AREVA. | | |
| Place/Date/Signature  Responsible Person (Contractor) | |  |
| Place/Date/Signature  Coordinator (Client),  if requested by the coordinator:  Area Manager | |  |
| Works and responsibilities concerning measures to protect the contractor last until the acceptance  certificate is signed by the client. | | |