

# **HS&E NOC APPLICATION - RADIOGRAPHY**

## 1. GENERAL INFORMATION

Requester Name:			Date of Request:	
Mobile Number:			Email ID:	
Company Name:			Customer Number:	
Application Type:	New	Amendment	Renewal	
NOC Reference No. (Applicable for amendment/renewal only)				

#### 2. DETAILS OF ACTIVITY

FANR Regulatory Material Licence No.:

Proposed Work:

Expected Work Duration in Days (For temporary work):

Work Timings:

End Date:

 Vehicle Registration No.:
 Vehicle Approval:

 Classified Person to Handle:
 Place of Storage:

Radiation Protection Officer in Attendance:

GPS\* Location:

GPS\* - Global Positioning System, use Google Maps to identify the specific location and get the GPS coordinates.

### 3. NOTE

- A copy of the duly filled form should be sent to hse@rakez.com. RAKEZ HS&E Department reserves the right to request additional information (if necessary).
- Radiography NOC is issued for clients having proper radiography bunker and facility for carrying out radiography in a safe manner.
- The radiography company shall transport the radiography source from their facility to their client site in an approved vehicle while displaying radiation sign boards, fitted with beacon lights and a lead shield box.
- Radiography Permit issued by the HS&E Department shall always be available with the classified person carrying out radiography and must be presented on request of the Authority. All clients carrying out radiography shall develop their own appropriate Radiographic Emergency Response plan.
- The client shall be responsible for the transport, storage, and handling of radioactive sources as per local, federal and relevant international requirements.
- Application fees will be applied in accordance with the HSE Service Fees.

## 4. I CONFIRM THAT I HAVE ENCLOSED THE FOLLOWING DOCUMENTS:

FANR Regulatory Material License Number	Radiation protection officer (Certification)
Emergency Response Plan	Source Certificate
Vehicle Approval	Risk Assessment
Classified Person (Certification)	Method Statement