

Industr Uttam I P.O.: H Rangpu Bangladesh Atomic Energy Regulatory Authority

E-12/A, Agargaon, Post Box No.240, Dhaka-1207

## **RENEWED LICENCE FOR INDUSTRIAL RADIOGRAPHY PRACTICES**

[Pursuant to SRO No. 205-Law/97, Nuclear Safety and Radiation Control Rules]

1. Pursuant to Sections 18(2)(a)(b) & 21(1) of the **Bangladesh Atomic Energy Regulatory Act No.19 of 2012** and subject to the conditions and limits incorporated herein, the **Bangladesh Atomic Energy Regulatory Authority (BAERA)** is pleased to **renew** -

	LICENCE NO.	: 3947/2016(R-04/2020)/66	
nspection & Testing Service(IITS)	TYPE OF LICENCE	: Class 'C'	
rabari, Boshunia Para rhat, Rangpur Sadar	DOCKET NO.	: BAER-5(462)/2015-Vol.05	
	Date of 1 <sup>st</sup> Issue	: 08-06-2016	
	Expiry Date	: 30-06-2021	

to OWN, STORE, HANDLE AND USE the following radiation source with radiation generating equipment-

------Listed Over Leaf-----

for the purpose of industrial radiography works.

2. For the purpose of this licence -

The Legal Nominee/Authorized Person

Mr. Md. Sirajul Islam

Radiation Control Officer

Mr. Md. Sirajul Islam

Certificate Number : BAER-RCO-IP-0196

3. The issuance of this licence is based upon the licence application of 'Industrial Inspection & Testing Service(IITS)' vide rule 10.7 of NSRC Rules 1997, dated 23-06-2020 and the information and the documents submitted to this office for the licence, filled under the Docket No. mentioned above.

4. This renewed licence is subject to the condition :

(i) all regulatory requirements and conditions as stated in the original licence shall remain; and

- (ii) all radiation measuring equipment shall have to be calibrated annually and the undersigned shall have to be reported to this effect.
- 5. The licence will remain valid till the expiry date stated above after which it is to be renewed again.

Issued by

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Dr. Meherun Nahar Director Radiation, Transport and Waste Safety Division Bangladesh Atomic Energy Regulatory Authority

## List of Equipment and Radiation Sources

SI. No.	Name of Equipment	Model No.	Equipment Sl. No.	Source Containing into the Projector	Source SI. No.	Maximum Activity with Date
01.	Gamma Ray Projector	TI-F	1164	Ir-192	AM649	4.58 Ci 31 May 2020
02.	Gamma Ray Projector	TI-F	17351	Ir-192	AM648	4.58 Ci 31 May 2020
03.	Gamma Ray Projector	TI-F	2273	Ir-192	AM651	4.58 Ci 31 May 2020
04.	Gamma Ray Projector	TI-F	1645	Ir-192	AM650	4.58 Ci 31 May 2020
05.	Gamma Ray Projector	TI-F	D4957	Ir-192	AN015	7.53 Ci 31 May 2020
06.	Gamma Ray Projector	TI-F	1648	Ir-192	HBB448	11.8 Ci 31 May 2020
07.	Gamma Ray Projector	TI-F	325	Ir-192	HBB449	11.8 Ci 31 May 2020
08.	Gamma Ray Projector	Dual-120	1408	Ir-192	HBB450	11.8 Ci 31 May 2020
09.	Gamma Ray Projector	Delta-880	326	Ir-192	HBB451	11.8 Ci 31 May 2020
10.	Gamma Ray Projector	Delta-880	D3630	Ir-192	AN618	18.6 Ci 31 May 2020

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