## न्यूक्लियर पॉवर कॉरपोरेशन ऑफ इंडिया लिमिटेड

## **Nuclear Power Corporation of India Ltd.**

(भारत सरकार का उद्यम A Govt. of India Enterprise) नरौरा परमाण विद्यत केंद्र Narora Atomic Power Station

No.: NAPS/07300/STC/2015/K/S/29 Date:09.04.2015

## REPORT ON PUBLIC AWARENESS AT BULANDSHAHR EXHIBITION

Title	Report on NAPS Participation for Public Awareness in Agricultural & Industrial Exhibition at Bulandshahr
Duration	16.03.2015 to 05.04.2015
Place	Exhibition Ground, Bulandshahr
Coordinator	Public Awareness & Out Reach committee

Day to day coverage Given by the employees at NAPS Pavilion at Bulandshahr Exhibition

Date	Employee Name & Section	Time
	S/Shri	
17-03-2015	G.D.Sharma,SO/E,STC	1500-2100
to	Satish Chandra, SA/E, Operation	
23-03-2015	Harish Singh,SA/D,HPU	
	Mukesh Kr.Sharma,T/G,STC	
	Ram Das, AG-3, HR	
24-03-2015	K.C.Rakesh,SO/E,STC	
to	Amit Sharma,SA/D,FHU	-do-
30-03-2015	U.P.Singh,T/G,STC	
	Bhaskar Sharma , AG-3, HR	
31-03-2015	Y.P.Gautam,SO/E,ESL/Vimal	-do-
to	Kumar,SA/D,ESL	
05-04-2015	A.K.Gupta,FM/B,CMU	
	G.C.Dixit,Sr.T/H,QA	
	Ashok Kumar,T/D,STC	
	A K Gaur, AG-3, HR	

Details | For public awareness about Nuclear Power Plants a pavilion was established at Exhibition ground at Bulandshahr on 16.03.2015. The pavilion was started on 17.03.2015 for general public.



View of NAPS pavilion at Bulandshahr Exhibition

Calendria Model, Dummy Fuel Bundle and working model of PHWR were displayed. Information sheets related to Public awareness and peaceful operation of Nuclear Energy were also kept for distribution for giving general idea about Nuclear Industries.

Following display boards written in Hindi which were specially designed & procured by the Station Training Center were displayed:-

- नरौरा परमाणु विद्युत केंद्र व भारत के परमाणु ऊर्जा प्रतिष्ठान
- नरौरा परमाणु विद्युत केंद्र की महत्वपूर्ण उपलब्धियां
- भारत का नाभिकीय ऊर्जा कार्यक्रम
- भारत के परमाणु विद्युत केंद्र
- दावित भारी पानी रिएक्टरों के महत्वपूर्ण कलपूर्जे व मुख्य अनुरक्षण कार्य
- भारत का नाभिकीय ऊर्जा कार्यक्रम द्वितीय व तृतीय चरण

- दावित भारी पानी रिएक्टरों का संरक्षादर्शन
- नाभिकीय ऊर्जा सयंत्रों के निर्माणाधीन चरण
- रेडियोधर्मी अपशिष्ट का सुरक्षित प्रबंधन
- रेडियोधर्मी बचाव से संबंधित मापक यंत्र
- विकिरण-जीवन का एक सत्य और तुलनात्मक खतरे
- विकिरण–हमारे जीवन का अभिनव अंग
- पर्यावरण प्रबंधन प्रणाली
- नाभिकीय ऊर्जा : हरित एवं कम खर्चीली
- नाभिकीय ऊर्जा की आवश्यकता
- प्रशिक्षण एवं योग्यता आंकलन प्रकिया
- परमाणु ऊर्जा विभाग के अनुसंधान एवं विकाशकेन्द्र
- परमाणु ऊर्जा विभाग के अन्य सार्वजनिक क्षेत्र के उद्यम
- परमाणु ऊर्जा के विभिन्न प्रयोग
- न्यूक्लियर पावर कारपोरेशन आफ इंडिया लिमिटैड



**Discussion with visitors** 



Pavilion a different angle



NAPS Official with General Manager District Industries Center, Bulandshahr

On an average on daily basis approximate 350 persons (Total 7000) visited the NAPS pavilion and interacted with the NAPS officials for getting information on Nuclear Energy. Most of the visitors asked queries about Nuclear Safety ,How Nuclear power is generated, what is Heavy water and why it is used, What is fission, waste management and Fukushima Japan incident etc. NAPS representatives gave appropriate reply for all querries asked by the visitors. Many visitors requested for plant visit and how voccational training can be done at Narora Atomic Power Station .

A closing ceremony was held on 05.04.2015 and a Shield for **Excellent Public Awareness Pavilion** and Prasasti Patra was given to Sh.A.K.Dutta, Chief Superintendent, NAPS by General Manager, District Industries Center, Bulandshahr and Sanyojak Udyog Mandal.



Sh.A.K.Dutta, Chief Superintendent, NAPS, Recieving Excellent Public Awareness Pavilion award from General Manager District Industries Center, Bulandshahr

Feed Back	As per visitors comments it seems that almost all the visitors		
	appreciated the efforts put by the NAPS Management. Overall the		
	Participation of NAPS in Exhibition at Bulandshahr was very good,		
	informative and beneficial to visitors. Visitors gave their comments		
	which are attached as Annexure-1.		

Compiled By:- Public Awareness Committee