



NORTHERN COALFIELDS LIMITED
SINGRAULI, MADHYA PRADESH, INDIA

presents

6th International Conference on Opencast Mining Technology & Sustainability

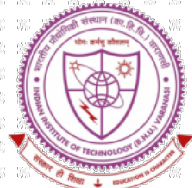
ICOMS 6.0

22-23 December 2023

Conference & Exhibition



Knowledge Partner





**Participants from Global & Indian
Opencast Coal mining ecosystem –
Industry experts, academicians,
researchers and policy makers**



We welcome you to the International Conference on Opencast Mining Technology & Sustainability.

The ICOMS-2023 aims to bring together the stakeholders on a platform to brainstorm for preparing a blue print and roadmap for adoption of technology and best practices necessary to sustain in competitive environment in order to enhance Efficiency, Productivity, Safety along with addressing Environmental and Social challenges and also to control the cost of production for remaining relevant in our goal towards Energy Security of Nation.

This is an exciting opportunity to understand the mining and minerals sector and to interact with global and Indian experts in the field. The Conference will highlight the growth opportunities in the path of Opencast Coal Mining in India's transition to 2047, and focus on the production, demand & trade scenarios to meet India's growing demand. For more details please visit www.icomsnclitbhu.com

Chief Patrons

Shri Bhola Singh

Chairman-cum-Managing Director, NCL

Shri (Prof.) Pramod Kumar Jain

Director, IIT-BHU, Varanasi

Patrons

Shri Manish Kumar

Director (Personnel), NCL

Shri Rajneesh Narain

Director (Finance), NCL

Shri Jitendra Malik

Director (Technical/Operations), NCL

Shri Sunil Prasad Singh

Director (Technical/Project & Planning), NCL

KEY FEATURES

NO Registration Fee for delegates from any organization



Technical Sessions



International Exhibition



Release of Knowledge Paper & Souvenir



Panel Discussions

EVENT FOCUS



PROGRAM DETAILS

DAY-1

22nd Dec.
Friday

Inaugural Session
**Inauguration of
Exhibition**
Keynote Session



DAY-2

23rd Dec.
Saturday

Technical Sessions
Session for Exhibitors
Valedictory Session

Important Dates

Last date of submission of abstract	15th Nov 2023
Notification for acceptance of abstract and Registration open	17th Nov 2023
Last date of submission of paper	25th Nov 2023
Notification for time and slot of presentation	15th Dec 2023
Date of Conference	22-23 Dec, 2023

CALL FOR PAPERS

Technical Papers, related to above focus areas are invited from Industry Professionals, Experts in Mining & Mineral Sectors and allied Subjects, Practitioners, Researchers, Scientific and Educational Institutions, R&D Organisations and Companies involved in Mining. The abstract/papers in the prescribed format (given in website) is to be sent through email at: icoms.ncl@coalindia.in



Conveners

Shri L. P. Godse

General Manager (Prodn/S&R), NCL
+91-9415230918

Shri Bhartendu Kumar

General Manager (Excavation), NCL
+91-9425176789

Co-Conveners

Shri Sanjay Kumar

General Manager (CWS), NCL
+91-9406965213

Shri Ratanjay Kumar

General Manager (CP), NCL
+91-9406965240

Shri Rajen Mech

General Manager (R&D and NI), NCL
+91-9406965223

Head Coordinator

Shri Pradeep Kumar Tripathi

Chief Manager (Mining/CP), NCL HQ
+91-9425820868

Coordinators

Technical Sessions

Shri Himanshu Wadhvani

Dy. Manager (Mining), Amlohri OCP, NCL
+91-9407175133

Shri Dinkar Tiwari

Dy Manager (Mining/CP), NCL HQ
+91- 7566669296

Exhibition

Shri Dharpal Pathak

Manager (Excavation), NCL HQ
+91-8225963121

Shri Nandan Choudhury

Dy Manager (Geology/R&D), NCL HQ
+91- 9369172310

Northern Coalfields Limited

NCL, a Public Sector Company (Mini Ratna Category-I), a wholly owned subsidiary of **Coal India Limited**, under the Ministry of Coal, Government of India) is a major contributor to energy requirement of the nation. NCL's main products include non-coking coal in the range of grades G5-G11 besides 'De-shaled Coal' and the 'Coal Rejects'. About 90% of the coal produced is dispatched to Power Sector. At present, there are 10 nos. of highly mechanized opencast mines (In MP and UP) which deploy large capacity equipment like Draglines, Shovels, Dumpers, and Surface Miners of varying capacities. For more info, please visit. www.nclcil.in

IIT (BHU), VARANASI

Indian Institute of Technology (BHU) Varanasi is a premier engineering institution established in 1919 at Banaras Hindu University and is more than 100 years old. Located in Varanasi, Uttar Pradesh, India. it was earlier known as BENCO. The engineering institution was later converted to Indian Institute of Technology (IIT) in 2012 through an Act of Parliament.

For details visit

<https://www.iitbhu.ac.in/>

