

Indexys Industrial Systems Corporation (IndSys), Saudi Arabia



ANT Steel Engineers (Asia) Pvt. Ltd., India

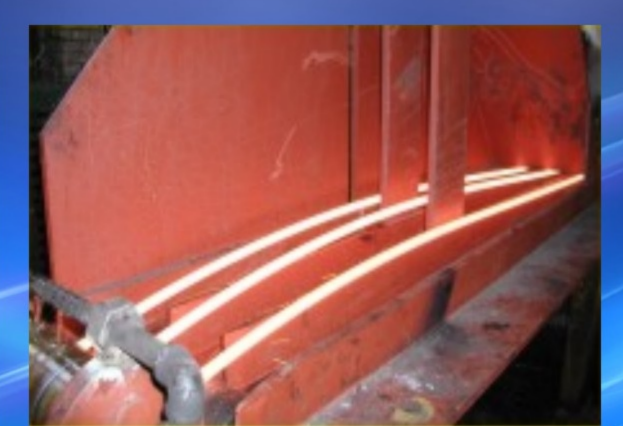


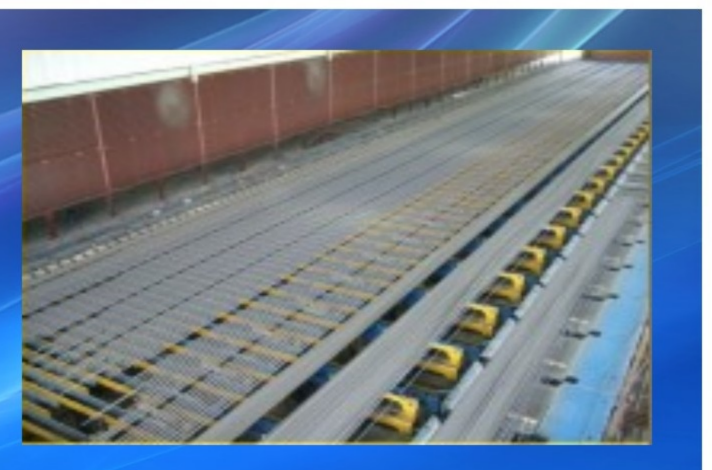
IndSys (KSA) and ANT (India) jointly invite **Participants for Four Days Training Program on** Rolling & Roll Pass Design in Bahrain











Bring yourself and your team, update on the latest long product rolling technology and multiply your mill production.



- Fundamentals of roll pass design
- Rolling of structural sections.
- Slit Rolling Technology and its benefits
- What are the right types of entry and delivery guides?
- Or a second to the second t
- Fundamentals of alloy steel rolling
- Or the second that the seco
- Output
 How does automation help your plant performance?
- **Latest developments in rolling technology**





Get the authentic and up-to-date information & tutorials from the foremost experts

Faculty:

Dr. Sudarshan Singh

(Chairman & Managing Director - ANT Steel Engineers)

A Mechanical Engineer with Doctorate in Business & Human Relations has grown large business groups of international acclaim. He boasts over 40 years of experience encompassing hands on shop activities to top position as business group director. Presented paper in many steel conferences held worldwide. He will speak on designs of mill layouts and slit rolling technology.

Mr. Steve Towers

(Managing Director - The Hollteck Co. Ltd. U.K.)

The speaker will share his experience of Hollteck for meeting the requirements of guiding equipments in high efficiency and mass production rolling mills. Latest developments in guiding technology with emphasis on "multi-strand slit rolling procedure" and "section mill guides for light, medium & heavy section" willpart of his speech.









Mr. John Finn

(Managing Director - Roll Design Services, Ireland)

A specialist roll pass designer for structural, having experience over 45 years, will speak on fundamentals of roll pass design and rolling of structural sections.

Mr. V.M. Chandekar

(Director - Technical, ANT Steel Engineers)

A Mechanical Engineer, having experience of over 40 years, will speak on roll pass design, direct rolling and slit rolling technology.

European Faculty will speak on the latest developments in rolling mill automation.

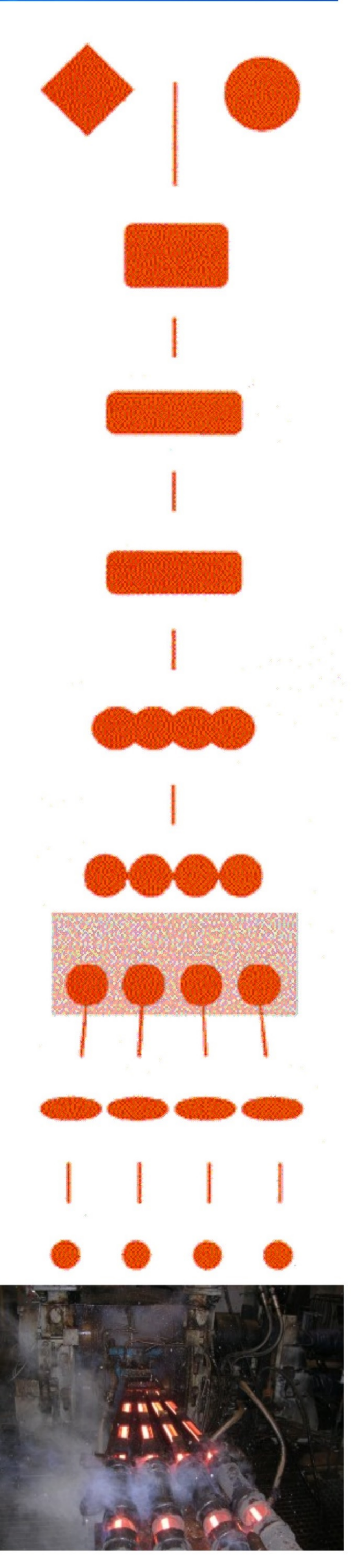
(Note:- Faculty is subject to change due to unforeseen circumstances)

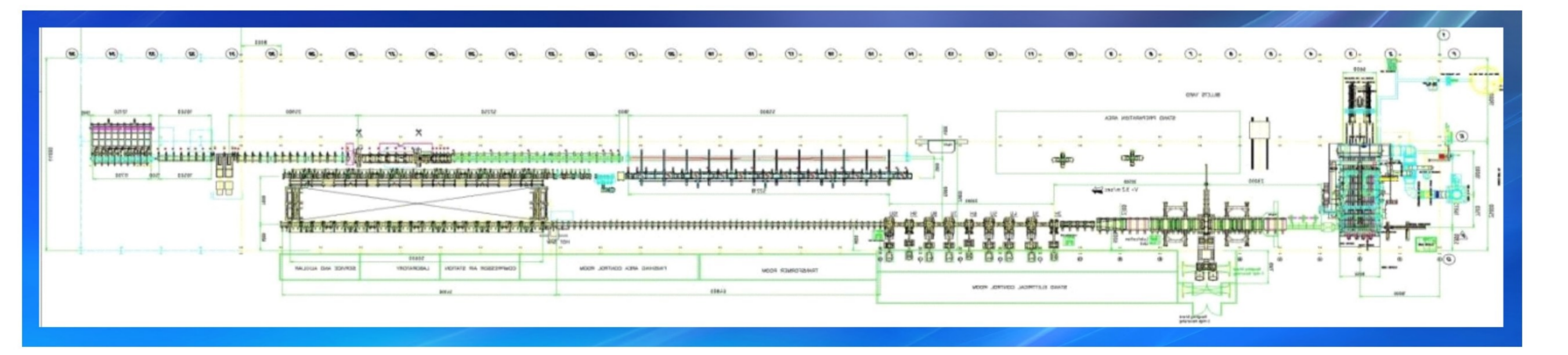
Who should participate:

The program is designed to ideally suit and give more insight and understanding to the following personnel of your plant:-

- Chief Executives
- Plant Managers
- Roll Shop Engineers
- Rolling Mill Engineers
- Rolling Mill Supervisors
- Mill Rollers







Register for the four days non-residential training program in Bahrain.

Schedule:

March 20, 21, 22 & 23, 2017

Venue:

Hotel Sheraton,

6 Palace Avenue, Manama, Bahrain

Ph. No. +973 1753 3533

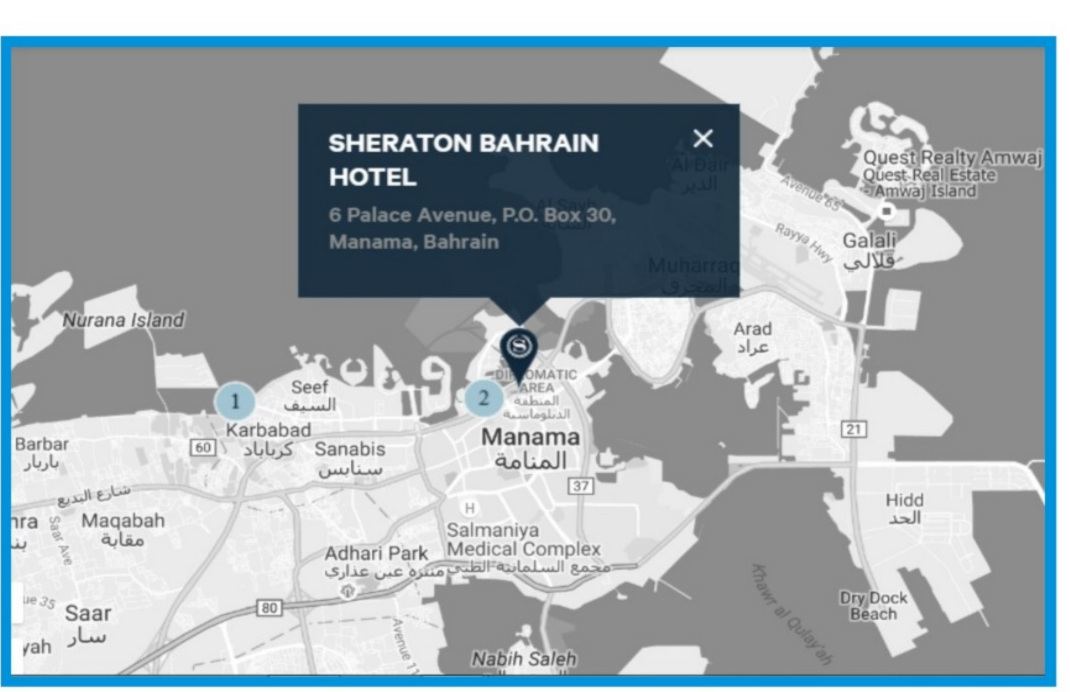
Registration Fee:

USD 2,500/- per Participant USD 2,000/- per Participant, If three or more than three participants are attending from the same company/organisation.

Mode of Payment:

- ◆ By Bank Transfer (Bank account details will be provided after receiving final confirmation).
- ◆ This is a non-residential training program.
- ◆ Lunch, tea and snacks for all the four days are included in the registration fee.
- ◆ Certificate of completion and graduation luncheon will be held on the last day of the training program.





:Contacts:

Mr. M. Shujaat Hussain Sr. Consultant Industrial Systems Corp., Riyadh, KSA Email - shujaat@indsyscorp.com Mob. No. +966 54 143 2906

Dr. Sudarshan Singh
Chairman & Managing Director
ANT Steel Engineers (Asia) Pvt. Ltd., India
Email - s.singh@antasia.org
Mob. No. +91 9011089459

Organised By:



Industrial Systems Corp. (IndSys)

P.O. Box 5939, Riyadh 11432 - Saudi Arabia, Ph. No. +966 11 206 2401



ANT Steel Engineers (Asia) Pvt. Ltd.

214, Shoppers Orbit, Alandi Road, Vishrantwadi, Pune - 411015, India, Ph. No. +91 20 30638422/23/25