



Building a new printing plant

23 - 24 June 2015, New Delhi, India

Programme

Day 1: 10:00 - 17:30 hrs. Day 2: 09:30 - 17:00 hrs.

- Press and Mailroom selection
 - Press width, speed and configuration
 - Number of folders, accelerated drying, types of ink train, ink blades and vibrator cooling
 - Load bearing reel stands, concrete platform
 - Mailroom: Stackers, counters and waste copy ejection
 - Choice of automation and auxiliary equipment
- Importing a used press
 - Challenges faced during installation
 - Formalities involved in importing a used press
- Site development and building plan
 - Site location and land area
 - Existing building or new building?
 - Approvals required for printing plant
 - Designing a press building
 - Considerations for future expansion
- Press installation and commissioning
 - Important facts about installing presses
 - Planning, Executing and Commissioning
 - Acceptance of the press & mailroom system

Target group

Technical Directors, Vice-Presidents, General Managers, Senior newspaper production executives, Press and Maintenance Engineers

More information & online registration at:

www.wan-ifra.org/academy

Introduction

India is one of the world's largest newspaper markets, where the circulation continues to grow. The growth in circulation, combined with need for innovative products, poses capacity issues in many newspaper printing plants. Therefore many newspapers are increasing their capacity by building new printing plants, replacing old presses with new high speed presses or imported presses.

Since these are huge investments that need to be used for a long period of time, selection of suitable machineries and capacity is crucial. Secondly, the installation projects need careful planning and execution. Since the project involves co-ordination between many teams, adherence to time schedule is very crucial

This two day workshop aims to present a standardised and structured approach to establish a new newspaper printing plant. The workshop will cover choice of machinery both new and used, building design and execution of the installation.



Workshop Chairman



K. Krishnan is the former Vice-President, Production for Kasturi & Sons Ltd., publishers of The Hindu and Businessline daily newspapers. He has over 30 years of experience in Project Management, Press Installations and Production planning.

Krishnan is a mechanical engineer from Anna University, Chennai. His areas of expertise include project management, press Installations, production planning and budgeting.

Contact

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Fee

WAN-IFRA members: INR 15,000 / EUR 210 Non-members: INR 18,000 / EUR 250 Please add 12.36% taxes to the above fee

Included in the price are the course fee, documentation, luncheon and beverages during breaks.

Important: The maximum number of participants will be limited to 15 persons on first-come first-served basis. Please register before 5th June 2015 for confirmation.

Venue

The Hans, New Delhi

Hansalaya Building, 15, Barakhamba Road, Connaught Place, New Delhi-110001

Tel: +91.11.6615 0119

REGISTRATION FORM

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Please copy, fill in and fax or mail to:

WAN-IFRA South Asia Pvt. Ltd., 54 K.B.Dasan Road, SIET Admn. Building, Chennai 600 018, India · Fax +91.44.2435 9744 · infoindia@wan-ifra.org

First name/s	Please register me for
Surname	☐ Building a new printing plant
Company	Payment details:
Position	Cheque / demand draft favouring WAN-IFRA South Asia Pvt. Ltd. for
House no /street	INR / EUR enclosed.
City/postal code	Name in block capitals
Country	Address the invoice to
E-Mail	
Phone	
Fax	
Signature	

Excerpt from the General Terms and Conditions for WAN-IFRA Public Training Events

2. Registration
2.1 Registration can be submitted in writing to WAN-IFRA by mail, fax or e-mail. For the participant, the registration constitutes a binding offer for the conclusion of a contract for participation in the event described in the registration. This offer is subject to acceptance by WAN-IFRA. This is signalled by WAN-IFRA by confirmation to the participant that he has been accepted for participation in the event concerned.

- **2.3** In order to ensure optimum training conditions, the number of participants is limited. Registrations will be processed in the sequence of reception.
- 3. Performance and Change of Performance
- **3.4** WAN-IFRA can cancel or postpone events in case of too few participants (at latest two weeks before the start of the event) or cancellation of a speaker or other circumstances for which it is not responsible. In such cases, WAN-IFRA is relieved of the obligation to hold the event and shall reimburse participants any fees already paid.
- 4. Conditions of Payment
- 4.2 The participation fee becomes due upon receipt of the invoice.
- 5. Cancellation and No Show
- 5.3 The participant can cancel free of charge up to 14 calendar days
- before the event begins.

 5.4 If the participant cancels between the 14th and seventh calendar day before the event begins, WAN-IFRA will charge 50% of the
- participation fee as a cancellation fee. If the participant cancels later than seven days before the event begins, or fails to attend or does attend only a part of the training event, then the regular participation fee will be charged.

 5.5 If a participant cannot personally attend an event for which he
- has a firm booking, he has the possibility to name a substitute. WAN-IFRA must be notified of this in writing, stating the name and address of the substituting person.

6.5 In case of withdrawal from the contract or cancellation of the event by WAN-IFRA, no reimbursement of costs for booking the travel or accommodation will be afforded.