CURRICULUM VITAE

SANJAY WALMIK AHER

ADD: DB CITY GWALIOR (M.P.)

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SUMMARY:

Experienced Chief Engineering manager with a proven track of leading successful engineering teams. Strong background in maintenance, Project Management technical expertise, and excellent communication skills.

Consistently delivers high quality results in a fast- paced and challenging environment.

ACADEMICS:

- Diploma in Mechanical Engineering Year 1989
 (Bombay Technical Board)
- Diploma in Industrial Management Year 1997
 (Prin. Welingkar institute of management-Bombay)
- Graduate Diploma in Materials Management 2 Years (IIMM Bangalore)
- Diploma of Competence in maintenance management -2 years (IIME Delhi)
- Post Graduate Diploma in Rubber Technology -1 Year
 (IRI Mysore)

WORK EXPERIENCE:

• MAINTENANCE SPECIALIST-ENGINEERING IN (BUSINESS UNIT)

GOODYEAR

SOUTH ASIA TIRES PUT LTD. Aurangabad –(Sep 1991 To Feb 2006)

: Responsible for maintenance and project activities in Passenger Radial and Bias

Truck Plant

15 T/6-T boiler and Pump House operation including mechanical electrical activities.

• **DY. MANAGER** (**MECH**) IN J.K. TYRE INDUSTRIES BANMORE PLANT, (March 2006 To Feb 2007)

Responsible for Maintenance activities (Mech/Elect/Elect/Instru) in Radial Tyre Manufacturing Unit.

Responsible for Tyre Testing and Final Finish Maintenance activities.

Collaborated with Cross- functional teams to ensure all Maintenance and Project requirements were met and delivered on schedule

• ASST.GENERAL MANAGER (ENGG) IN BALKRISHNA AND INDUSTRIES (CHOUPANKI PLANT) (Mar 2007 To Jan 2011).

High Tech Manufacturing Plant. Manufacturing OTR, ATV, Farm Tyres, OTR all Steel radials

Responsible for Maintenance and Project activities in mixer of the road, ATV, Farm tyres manufacturing Unit including Utility Services.

Erection and commissioning of OTR Steel Radial Plant.

Provided mentorship and guidance to junior engineers, resulting in their professional growth and development

• CHIEF MANAGER-MECH IN J K TIRES & INDUSTRIES LTD, GWALIOR (Feb 2011 To Till Date).

Responsible for Bias and Radial Tyre Manufacturing Unit Maintenance and Project activities.

Maintain Zero Accident operation of machines.

Machine Uptime improvement, Breakdown analysis. Corrective and Preventive action Reduce and control the maintenance spare cost by import substitution and repairs Reduce waste generated by malfunction of equipment's.

Reduce energy Cost.

Support all company Programmers. ISO, TQC, TPM, 5S.

ACHIEVEMENTS:

Goodyear Tyre Aurangabad.

- . Conversion of Inert gas curing to nitrogen curing
- . Curing Auto unloading system implementation.
- . Cure Tyre Scrap, Reduction by 50%
- Equipment up time Maintain 98%

Balkrishan Tyre Industries Chopanki Plant.

First 130" Tyre Curing Press Installation and Commissioning.

Production Capacity Improved From 22 tons to 180 Tons within 2 yrs.

Installation and Commissioning of India's First all Steel OTR, Plant

Visited Tianjin Saixing Tech. Co. Ltd Tianjin China for inspection and operation with Building Tyre on Unistage OTR Steel Radial 25 to 35".

JK Tyre Banmore Plant.

. Conversion of Hot water Curing to nitrogen curing

Conversion of Hyd Presses from RIB to Standing Post.

HYD Press uptime Improve From 50% to 98%

Steam Ratio Reduction from 3.5 Kg/kg to 1.5kg/kg.

New Equipment Installation and Commissioning before Schedule time.

Training of subordinates on good maintenance and housekeeping practice.

Cure Tyre Scrap Reduction From 0.14% To 0.07%

SALARY DRAWN: 25 LPA

EXPECTED SALARY: Negotiable

Kindly consider my resume

Yours truly