

Objective, Framework & Activities



Objective:

To provide a platform for replication of successful Japanese Low Carbon Technology / Systems & Methods to improve Steam Systems.

- Improving Process Efficiency,
- Avoid unwanted shutdowns,
- Energy Conservation
- Reduce CO2 emissions
- Conserve Water

Seminars

(Creating Awareness)

Training

Products / Systems / Methods

Plant Surveys

(Assessment Demonstration)

Findings
Reports / ROI
Implementation

Indian Steam Users – TLV's Experience



Number of Medium & Small Size plants surveyed Approx. 100

(JITMAP & overall TLV surveys)

Approx. CDL Population: 25,000

Failure Rates:

Cold / Blocked: 17%

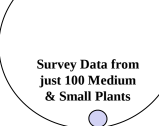
Leaking : 41%

Total Losses due to CDL Failure: INR 100 Cr / Year!

CO2 emission / Year by leaking Traps: 36,500 Ton / Year

Water wastage: 27,000 m3/year (Treated water)

More than 10,000 Large & Medium plants & Many small plants (Textile / Rice Mills....)



Case Study – Large Oil Refinery in India

Survey of a section of the plant

Initial SSOP Assessment - Results



CES Survey (Steam System Balance & BPSSM)	Opportunities	: 19 items
	Energy Savings	: 14 items
	Safety / Reliability	: 5 items
	Steam Savings	: 181 t/d (7.6 t/h)
	Monetary Savings	: 172 million INR/y
	"Quick Hit" (7 items)	: 55 t/d (2.3 t/h)
		: 53 million INR/y
BPSTM (CDL Survey)	Steam Savings	: 9.8 t/d
	Failure Rate	: 54.8%
	Monetary Savings	: 11 million INR/y
SonicMan Survey (Gas Leak Survey)	Monetary Savings	: 6.3 million INR/y
	Total Savings	: 189 million INR/

**Merit calculations based on:

Steam : HP 3520 INR/t

MP 3200 INR/t

LP 2880 INR/t

Simulated Saving Potential

For the entire plant: INR 159 Cr / year

CO2 Reduction potential: 97,000 ton / year

Along with Improvement in Safety & Reliability



SSOP_®

CES® Survey

Comprehensive Steam System Analysis

BPSTM® Survey

Condensate Discharge Location Management

SonicMan® Survey

Air/Gas Leak Survey

Initial SSOP Assessment

Surveyed

Steam consumption: ~2200 t/d

Steam applications: 31

Steam savings : 181 t/d

Opportunities : 19

Savings: 172 mil. INR/y Safety/Reliability

Surveyed

Locations : 91 CDLs Failure Rate : 54.8% Steam savings : 9.8 t/d

Savings: 11 mil. INR/y Eliminate condensate problems

Surveyed: ~1.2% of plant area Leaks : NG 1.1 Nm³/h

Air 18.6 Nm3/h

Steam 1.7 kg/h

6.3 mil. INR/y Safety Improvements

Potential

599 mil. INR/y Safety/Reliability

Steam savings: 653 t/d (6.4% of total plant steam) ("Quick Hit": 242 mil. INR/y)

931 mil. INR/y

Steam savings: 841 t/d Eliminate condensate problems and steam loss

18 mil. INR/y Safety Improvements

Findings



Is there scope for improvement? Tremendous!

Can we do something in a time bound manner? Yes indeed

Will it be beneficial for both (Users in India & Japanese company)? Yes

Challenge is to find "How"

Learnings / Challenges



Implementation?

High cost of poor quality!

Lack of Appreciation / Understanding of superior technology

100 years old Archaic IBR Rules & Regulations make manufacturing unnecessary expensive & resulting in higher cost to the users! (Unnecessary Energy Consumption / Steel Industry / Highest CO2 emission / This Regulation creates more CO2 emission / Hundreds of casting/forging manufacturer, vessel manufacturers!)

Procurement Processes don't give any advantage to the products of superior technology and quality!

Suggestions on way forward



1. Effective implementation is the key to success.

To explore some mechanism whereby IGES+TERI stay engaged for longer time to oversee the implementation and review.

- 2. Internationally accepted standards (such as ASME etc) should be accepted in India as well.
- 3. Government of India & Japan should facilitate and support the effective implementation to demonstrate and prove the benefits of Low Carbon Technology (To make real progress towards Net Zero Goal)
- 4. Procurement policies should also consider superior technologies & quality not just price in decision making.





A Journey of 70+ years

Founded: 1950, Kakogawa, Japan







TLV Trouble Less Valve

ISO 9001 : acquired - 1991 ISO14001: acquired – 1997 ASME N: acquired - 2010

100% Customer Satisfaction

Quality First & Incomparable Originality – 1400+ Patents





Innovation-Incomparable Originality



Patented Products & Systems



PRV with Cyclone Separator & Steam Trap Built In



Power Trap for Stall Conditions



Free Float Steam Trap

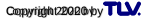


TM5 Steam Trap Diagnostic Tool

Patents held by TLV

1,387

(as of March, 2018)



MISSION is to Help

Build a Low Carbon Society and Create "Peace of Mind" in plants through



A Sustainable Asset Management Program

which Improves Safety, Reliability & Profitability by Continuously Optimizing Performance of the Entire Steam System through Visualization based on "Condition Monitoring and Timely Consulting & Engineering Services" to Minimize Condensate Problems, Energy Losses and CO₂ Emissions



Recognition - Energy Conservation Grand Prize 2021



Minister of Economy, Trade and Industry (METI) Award

Product/Business Model Category

Awarded to

iBPSSM.net.

Presented by the Energy Conservation Center, Japan

iBPSSM.net.

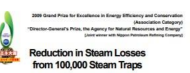
Innovation of steam-using equipment management through wireless monitoring

TLV: 3 times winner of this award

2019



2009





TLV.







Thank You

