



Energy Efficiency Monitoring and Analysis System (E²MAS)

BACKGROUND

Manufacturers can easily monitor their energy consumption based on their monthly utility billings. However, understanding the energy efficiency of their machines and equipment still remains as a challenge.

OBJECTIVES

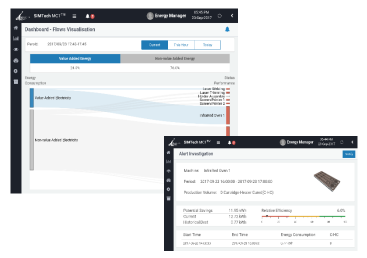
To help companies implement Energy Efficiency Monitoring and Analysis System (E²MAS) to assess the equipment's energy usage in real-time and identify hotspots of excessive energy usage. These hotspots can then be analysed to derive quantifiable energy improvement.

DELIVERABLES

| Туре | Description |
|-------------|--|
| Consultancy | Setup & Configuration Training & On-site Implementation |
| Hardware | 1 x tablet 1 x notebook computer 3 x power meters (with 100A current transducer, connectivity module and installation) |
| Software | 1 x E ² MAS License 1 X MS SQLServer (5 CAL) License |

For enquiries, please contact: **Ms Tan Yee Shee Senior Research Engineer** Tel: 6319 4451 | Email: tanys@SIMTech.a-star.edu.sg

Mr Joshua Thong Industry Development Manager Tel: 9686 2343| Email: cmthong@SIMTech.a-star.edu.sg



Screenshot of E²MAS

BENEFITS

- Assess the equipment's energy usage in real-time
- Understand where and how energy is consumed on your shop floor
- Identify hotspots of excessive energy usage
- Analyse hotspots to derive quantifiable energy improvement potentials
- One-click reporting

| Productivity Indicator | Expected Improvement |
|----------------------------|-------------------------|
| Reduced energy consumption | 10 – 20% |
| Reduced reporting effort | 90 – 100% |

Total Cost: S\$20,000 + GST

\$12,080 ESG funding for SME (Subject to Approval)

FOR SME ONLY