

THE STEEL EFFICIENCY REVIEW® HAS 1011 SOLUTIONS

Since 2010, we have completed 1011 Steel Efficiency Review® consultations on businesses of all shapes and sizes across a full spectrum of industries.

In these SER® consultations, we look closely at your operations, we work together to identify cost and time savings, remove bottlenecks and recommend incremental changes which can translate into exponential profit improvements.

The SER® provides key recommendations based on those well-known 7 areas of waste:



- | | |
|--------------------------|--------------------|
| 1 OVER PRODUCTION | 5 INVENTORY |
| 2 TIME IN WAITING | 6 MOTION |
| 3 TRANSPORTATION | 7 REWORK |
| 4 PROCESSING | |

ZERO COST, HUGE VALUE

There is no risk undertaking a Steel Efficiency Review®. Our SER® consultants, will simply listen, ask questions and offer you recommendations on how to best work together to improve and innovate. Our dedicated consultants will come to you at a time that's convenient.

Depending on the scale of your operation, the SER® can take just one hour to complete. After our visit, we'll come back to you within two weeks with a short report, detailing our findings, recommendations and improvement solutions.

FOR MORE INFORMATION VISIT
www.steelefficiencyreview.com.au

INDUSTRY SPECIFIC FINDINGS

Utilising the Steel Efficiency Review® to better understand businesses serving the Mining, Oil & Gas sector, our SER® consultants have recommended:



- > STOCK OPTIMISATION TO IMPROVE PRODUCT DELIVERY SCHEDULES**
- > QUALITY ASSURANCE AND CERTIFICATION TO ENSURE PRODUCT IS FIT FOR PURPOSE, REDUCING EXPOSURE AND RISK**
- > LAYOUT AND FLOW IMPROVEMENTS TO ELIMINATE BOTTLENECKS AND MACHINE DOWNTIME**

WHO ARE WE?

Impact Steel provides a full range of material supply, logistics and management options to meet your individual needs.

We offer a comprehensive suite of steel and aluminium products and processing services, and our expertise covers every major industry sector: Building & Construction, Transport & Automotive, General Manufacturing, Mining, Oil & Gas.

We'll be in touch soon!

IMPACT STEEL