Foundry Management Proposal

Molding Efficiency Database

Prepared for

A. Dearnley

By Joel Pickworth

Introduction 3

What information will the system offer the user? 3

Where will you get this data? 3

How and why is this system useful? 4

Who are the target users? 4

How does your proposal differ from comparable systems? 4

# Introduction

As most industries become increasingly reliant on Information Technology, the engineering and foundry industry is demonstrating a lack of progress in this aspect of modern business. Currently the sector is using outdated systems in most cases and some even still involved in almost completely paper-based methods of calculating and tracking the businesses workload and products.

This proposal is going to change that situation. The database described here is the first step in offering a cost-effective industry specific system that will bring a large portion of the engineering sector into the modern business market.

# What information will the system offer the user?

This first section of the system will provide a