Management of off-highway plant and equipment

David J. Edwards, Frank C. Harris and Ronald McCaffer





Contents

| List of figures | xi |
|--|---|
| List of tables | xiv |
| Preface | XV |
| Acknowledgements | xvii |
| Introduction | 1 |
| About this book 3 | |
| RT I | |
| ganisation for business | 5 |
| Organisation and management of equipment services | 7 |
| Introduction 7 | |
| Equipment acquisition policy 7 | |
| | |
| ENGLISH CONTROL OF THE CONTROL OF TH | |
| | |
| Alternative options for equipment supply 15 | |
| Marketing and business development | 18 |
| Market planning: an introduction 18 | |
| | |
| 도 것입습니다. 이 1년 1일 10 HONO 가는 다른 10 HONO 가는 다른 10 HONO NOTE | |
| Implementing the market plan 22 | |
| Popular equipment types | 24 |
| Introduction 24 | |
| Bulldozers and tracked loaders 24 | |
| Excavators 27 | |
| Compactor rollers 34 | |
| CALL STATE AND A CONTROL OF THE CONT | |
| Forklift trucks and telehandlers 40 | |
| | List of tables Preface Acknowledgements Introduction About this book 3 RT I ganisation for business Organisation and management of equipment services Introduction 7 Equipment acquisition policy 7 Establishing the objectives of the enterprise 8 Management structure 9 Size and distribution of firms 13 Alternative options for equipment supply 15 Marketing and business development Market planning: an introduction 18 The market and business development strategy 18 Trends affecting the forecast 22 Implementing the market plan 22 Popular equipment types Introduction 24 Bulldozers and tracked loaders 24 Excavators 27 Compactor rollers 34 Wheeled 'tractor' backhoe loaders 39 |

Dump trucks 42 Cranes 46

| | Wheeled loaders and integrated tool carri- Skid steer loaders 50 | ers 49 | |
|-----|--|----------------|-----|
| PA | RT II | | |
| Inv | vestment, procurement and busine | ess management | 53 |
| 5 | Economic comparisons of equipment als | ternatives | 55 |
| | Principles of economic comparisons 55 Economic comparisons and inflation 60 Valuation of an item of equipment 69 | | |
| | Valuations for longer lives 72 | | |
| | Determining replacement age 78 | | |
| 6 | Equipment profitability and acquisition | | 81 |
| | Measuring profitability 81 | | |
| | Methods of acquisition 96 | | |
| | Comparison between leasing and purchase | ing 100 | |
| 7 | Selection of equipment and hire rate cal | culation | 105 |
| | Introduction 105 | | |
| | Technical evaluation 105 | | |
| | The main features of decision making 106 | Î | |
| | Calculating the hire rate/rental charge 11 | 2 | |
| | Cost of capital 113 | | |
| | Depreciation 113 | | |
| | Licences and insurances 117 | | |
| | Establishment charges 117 | | |
| | Operating costs 117 | 110 | |
| | The effect of corporation tax and capital a Calculating the economic hire rate 118 | Howances 116 | |
| | The effects of economic recession on plant | hina 122 | |
| | The effects of economic recession on plant | nire 125 | |
| PA | RT III | | |
| | perational management | | 125 |
| | 0 | | |
| 8 | Insurance and licensing legalities | | 127 |
| | Insurance 127 | | |
| | Licensing 132 | | |

| 9 | Equipment maintenance | 137 |
|----|---|-----|
| | Introduction 137 | |
| | Maintenance for hired plant: an essential requirement 137 | |
| | Maintenance strategies 138 | |
| | Fixed-time-to maintenance 138 | |
| | Predictive maintenance 140 | |
| | Corrective maintenance 146 | |
| | Replacement 147 | |
| | Proactive maintenance 147 | |
| | Strategy for plant maintenance 151 | |
| | Safety inspections 153 | |
| | Stock control and spare parts policy 155 | |
| 10 | Health and safety | 168 |
| | Introduction 168 | |
| | The cost of health and safety 169 | |
| | Accident statistics 170 | |
| | Health and safety enforcement and guidance 173 | |
| | Health and safety duties 176 | |
| | Health and safety management 178 | |
| | Risk assessment 183 | |
| | Health and safety legislation 187 | |
| 11 | Investing in off-highway plant operator development | 188 |
| | Introduction 188 | |
| | Cost benefit analysis of training 188 | |
| | Operator certification 190 | |
| | Differentiating between training and competence 191 | |
| | The route to competence 193 | |
| | Formal training 193 | |
| | On-the-job training 198 | |
| | Employee evaluation 201 | |
| 12 | Operational planning of equipment as a resource | 204 |
| | Introduction 204 | |
| | Operational planning process 204 | |
| | Information management and plant performance study 206 | |
| | Data analysis techniques 207 | |
| | Correlation (or statistical association) 208 | |
| | Linear regression analysis 213 | |
| | Time series forecasting 217 | |
| | Performance analysis and judgement 223 | |

| | Gantt charts 225 | |
|-----|--|-----|
| | Operational planning quality 227 | |
| 13 | International operations | 229 |
| 15 | The second secon | 227 |
| | Introduction 229 | |
| | Logistical problems 229 | |
| | Equipment requirements 230 | |
| | Supply and delivery 231 | |
| | Finance and payment 232 | |
| | Conclusion 233 | |
| | | |
| | RT IV | 222 |
| Fin | nancial and budgetary control | 235 |
| 14 | Budgetary control and costing | 237 |
| | Introduction 237 | |
| | Preparation of budgets 237 | |
| | Types of budget 238 | |
| | Classification of costs 241 | |
| | Costing 242 | |
| | Other useful management information 243 | |
| | Marginal costing 245 | |
| | | |
| 15 | Cash flow | 247 |
| | Introduction 247 | |
| | Cash flows from normal trading operations 248 | |
| | Cash flow forecasts for trading operations in equipment hire 258 | |
| | Cash flows for the purchasing and acquisition of capital assets 260 | |
| | Cash flow management 264 | |
| | | |
| 16 | Financial management | 267 |
| | Introduction 267 | |
| | (T) (3) | |
| | The balance sheet 270 | |
| | Loan capital 272 | |
| | Working capital 273 | |
| | Aspects of the financial accounts 277 | |
| | Capital gearing 279 | |
| | Plant profitability 280 | |
| | Accounting for inflation 282 | |