

Table of contents:

| | |
|---|----|
| Foreword..... | 7 |
| Unit 1: An Introduction into Engineering..... | 9 |
| Unit 2 : Fields of Engineering..... | 15 |
| Unit 3: Describing Modern Engines Grammar Focus- Present Tenses..... | 19 |
| Unit 4: Engineering Inventions that Have Shaped the World Grammar Focus- Past Tenses | 29 |
| Unit 5: Future Trends Grammar Focus- Expressing the Future | 38 |
| Unit 6: Unit 6: Materials and Technologies..... | 43 |
| Unit 7: Choosing the Right Material for the Job Grammar Focus- Active and Passive Voice..... | 47 |
| Unit 8: Electricity..... | 53 |
| Unit 9: Crunching Numbers..... | 58 |
| Unit 10: Measurements and Conversions..... | 62 |
| Unit 11: It's a Question of Geometry..... | 67 |
| Unit 12: Necessity is the Mother of Invention Grammar Focus- The Comparison of Adjectives and Adverbs..... | 77 |
| Unit 13: IFs in Engineering Grammar Focus: Conditional (If) Clauses in English..... | 82 |
| Unit 14: Infinitives and Verb- ING Forms in Engineering Grammar Focus: To-infinitive or -ING form?..... | 93 |

| | |
|--|-----|
| Unit 15: Technology: Functions and Applications..... | 99 |
| Unit 16: Modal Verbs In Engineering Grammar Focus: What Are Modal Verbs?..... | 102 |
| Unit 17: Safety Measures and Precautions..... | 108 |
| Unit 18: Technologies and Components..... | 114 |
| Unit 19: Components and Assemblies..... | 117 |
| Unit 20: Engineering Enemies..... | 120 |
| Unit 21: A Good Job in Engineering..... | 124 |
| Unit 22: Cover Letters in Engineering..... | 132 |
| Annexes | 139 |
| References..... | 155 |