

Engineering English

Der Englischkurs
für Fachleute des Maschinenbaus

Mit Audio-CD

Zweite, erweiterte Auflage

Georg Möllerke

Table of contents

	Page	CD-Pos.
Lesson 1		
1.1 Articles and demonstrative pronouns	1	
1.2 Organizing a meeting	3	1
1.3 Rating, power, output	4	2
1.4 Giant steam engine going strong after 77 years	5	
Lesson 2		
2.1 Interrogative pronouns	6	
2.2 Alignment of a pump coupling	7	3
2.3 Meeting the consulting engineer in your office	8	4
2.4 Taking the fog out of marine diesel engines	9	
Lesson 3		
3.1 Weak and strong verbs	10	
3.2 How to avoid misunderstandings when handling specifications	11	5
3.3 Technical letter	11	
3.4 Letter openings and endings	12	
Lesson 4		
4.1 Auxiliaries in short answers and agreements	14	
4.2 Sliding feet of a turbine	15	6
4.3 Engineering terms used in describing metal plate working	15	
4.4 Mathematical formulae	17	
Lesson 5		
5.1 Sentence structure	18	
5.2 Bedplate and frames of a marine diesel engine	18	7
5.3 Help required to perform a task	19	8
5.4 Providing of equipment	20	
Lesson 6		
6.1 Present tenses	21	
6.2 Checking the oil flow	21	9
6.3 Replacing bearing bushes	22	10
6.4 Erecting engineers replace bearing bushes	22	
6.5 Technical periodical	23	

Lesson 7

7.1 The past and perfect tenses	24	
7.2 Cylinder liner of a marine diesel engine	24	11
7.3 Starting a centrifugal pump	25	12
7.4 On the telephone	27	13
7.5 Watch the magnet for better ignition timing	27	

Lesson 8

8.1 The future	29	
8.2 Carbon glands for marine turbines	30	14
8.3 Mounting equipment	31	
8.4 Flow chart of a coal-fired power station	33	
8.5 What a cracker	34	15

Lesson 9

9.1 The participles	35	
9.2 Lifting the turbine casing cover	35	16
9.3 Melting is the secret of making joints	36	17
9.4 Circuit diagram	37	18
9.5 Selection procedure	37	

Lesson 10

10.1 The gerund	39	
10.2 Faulty control equipment	40	19
10.3 Finnish company tackles a burning problem	41	20
10.4 How to do a good job	41	
10.5 Putting a tiger in your boiler	42	21

The experiences of an engineer

Episode 1 An erecting engineer relates his experiences abroad	43	22
Episode 2 Preliminary work on obtaining a major order	44	23
Episode 3 Meeting an important customer	46	24
Episode 4 Introducing a test engineer	47	25
Episode 5 Emergency call from Alaska	48	26

Focus on major engineering achievements

Cruise Vessel "Oriana" at 25 knots	50	
End of the line	50	
Staying ahead of the competition:		
Heidelberger Druckmaschinen AG	51	
Such is accuracy	52	
Keep an eye on the voltage level	52	

Fuel-cell engine ready for the industry	52
Significant reduction of diesel exhausts	53
MTU diesel engines for fast ferry	54
Meteorite showered town with diamonds	54
Increasing demand for cruise vessels	55
Market for well-maintained engines	55
American travellers abroad	56
Low-speed engines for ship's propulsion	57
Saving millions on EU translations	57
Panama Canal, an engineering marvel	57
History lessons	58
Gas for UFO	58
Such is business	58
Being up to date	58
Mind your language	58
A stake in the company	60
Copping it from lead	60
America cracks down on illegal spy gear	61
DME fuel for future diesel engines	61
World's largest factory building	62
The Engineer's common language	62
Electronic eyes unblinking	63
Sweltering in the exhibition halls	63
Race for pollution-free engines	64
Put an end to toxic fuel	64
When to transmit Mayday, when SOS?	65
Strange place	65
Producing the licence	65
How strong is your car battery?	66
Just for fun	66
Methane gas will fuel power stations	67
How to handle specifications	67
How to avoid misunderstandings when handling specifications	67
Stopping the eavesdroppers	69
Executive of an engineering company	70
Two Concorde pilots	70
The fizzling of the "Queen Elizabeth 2"	71
Phonetic alphabets	72