Input B_H_REFv1.10_Market_	conomic_simulation.txt	PLAN model 16.	.1		
Electricity demand (TWh/year): Flexible demand0,00 Fixed demand 7,95 Fixed imp/exp. 0,00 Electric heating + HP 2,93 Transportation 0,06 Electric cooling 0,22 Total 11,16	Capacities Efficiencies Regulation Strategy:Market regulation NEW MW-e MJ/s elec. Ther COP CEEP regulation 0000000000 HP 0 1500 0,40 0,50 Minimum Stabilisation share 0,98 eat Pump 0 0 3,00 Stabilisation share of CHP 0,00		rage Efficiencies Wh Elec. Ther.		
District heating (TWh/year) Gr.1 Gr.2 Gr.3 Sum District heating demand 1,13 0,00 0,50 1,63 Solar Thermal 0,00 0,00 0,00 0,00 Industrial CHP (CSHP) 0,00 0,00 0,00 0,00	Minimum PP 0 MW	Discharge 1: 0 Charge 2: 420 3 Discharge 2: 420 Electrolysers: 0 0	0,90 3 0,80 0,90 0 0,80 0,00		
Demand after solar and CSHP 1,13 0,00 0,50 1,63	Condensing 1058 0,29 Distr. lavex_market_price_2020.txt Addition factor 0,00 EUR/MWh Multiplication factor 1,00	Rockbed Storage: 0 0 CAES fuel ratio: 0,000			
Photo Voltaic 35 MW 0,08 TWh/year 0,00 stabili-River Hydro 172 MW 0,44 TWh/year 0,00 sation River Hydro 0 MW 0 TWh/year 0,00 share Hydro Power 1685 MW 4,28 TWh/year Geothermal/Nuclear 0 MW 0 TWh/year	ixed Boiler: gr.2:0,0 Per cent gr.0,0 Per cent Dependency factor 0,00 EUR/MWh pr. MV Average Market Price 39 EUR/MWh Gas Storage 0 GWh Syngas capacity 0 MW Biogas max to grid 0 MW	Transport 0,00 13,43 Household 1,15 0,41 Industry 2,47 1,32	Ngas Biomass 0,01 0,00 0,71 13,47 0,89 0,20 1,07 0,39		
Output					
District Heating	Electricity		Exchange		
	Consumption Production	Balance	Payment		
Distr. Waste- heating Solar CSHP DHP CHP HP ELT Boiler EH MW	a- Elec. Flex.& Elec- Hydro Tur- Hy- Geo- Waste Sta ance demandTransp HP trolyser EH Pump bine RES dro thermal CSHP CHP PP Loa MW MW M	ad Imp Exp CEEP EEP	Imp Exp Million EUR		
January 391 0 0 271 119 0 0 0 0 February 307 0 0 213 94 0 0 0 0	0 795 7 4 0 701 80 58 100 1153 0 0 53 1587 12 0 822 7 3 0 550 76 55 84 440 0 0 42 1266 14	4 224 653 0 653	2 63 5 22		
March 283 0 0 197 86 0 0 0 0 April 190 0 0 132 58 0 0 0 0 May 114 0 0 79 35 0 0 0	0 761 7 3 0 508 96 69 108 106 0 0 39 952 15 0 806 7 2 0 341 106 76 61 35 0 0 26 866 16 0 874 7 1 0 204 112 77 50 27 0 0 16 867 16	1 279 81 0 81	6 7 4 2 4 3		
June 70 0 0 49 21 0 0 0 0 July 48 0 0 33 15 0 0 0 0	0 1010 7 1 0 126 78 56 59 40 0 0 10 923 16 0 1121 7 1 0 86 53 42 62 258 0 0 7 1139 15	2 267 134 0 134	5 4 5 16		
August 41 0 0 28 12 0 0 0 0 September 62 0 0 43 19 0 0 0 0 October 147 0 0 102 45 0 0 0	0 1079 7 0 0 73 79 54 58 319 0 0 6 1135 15 0 1058 7 1 0 111 85 64 67 844 0 0 8 1279 14 0 984 7 2 0 263 97 71 81 548 0 0 20 1226 14	0 129 1130 0 1130	5 20 3 45 4 29		

256

315

185

610

9

FUEL BALANCE (TWh/year):

DHP

0,54

0,01

0,40

0,31

1,25

November

December

Average

Maximum

Minimum

TWh/year

Coal

N.Gas

H2 etc.

Biofuel

Total

Biomass

Renewable

Nuclear/CCS -

Oil

0 178

0 219

0 424

0

0,96

0,01

0,01

0,06

0,00

1,05

CHP2 CHP3

129

0

0

0

0

1,63 0,00 0,00

78

96

56

3

Boiler2 Boiler3 PP

186

1,13 0,50 0,00

0

0

0

0

0

0

0,00

36,74

1,70

1,63

1,58

41,65

0

0

0

0

0

0

0

0

0

0,00 0,00 0,00

Geo/Nu.Hydro HTL

4,28

4,28

0 917

0

0 1577

924

930

8,17

7

0

0,02

13

0,06

Waste/ CAES BioCon-Electro-

Elc.ly. version Fuel

85

109

77

233

0,68

4,71

4,71

957

1109

487

1685

4,28

0

0

0

0

0

0

Wave Hydro Solar.Tr Transp.househ.Various Total

13,43

0,82

0,00 0,00 0,22 10,42

1,15

0,41

0,71

13,47

14,25 15,74 14,07

35 1462

43 1531

25 1186

83 1889

1

832

Industry

8,29

3,18

2,00

0,59

134

129

147

112

47,67

18,75

5,57

16,01

4,95

0,00

0,00

0,00

92,97

124 1250

118 1384

679

0

Imp/Exp Corrected

33,23

18,75

5,57

16,01

4,95

0,00

0,00

Imp/Exp Net

-14,44

0,00

0,00

0,00

0,00

0,00

0,00

1,74 5,96 0,00

198

179 1009 2100

0

68

74

64

420

95

102

88

420

CSP

0,08

0,08

0,78 0,56

PV and Wind off

459

565

332

2,91

Wind

0,16

0,16

0 1094

0,00

0,00 0,00 0,00 0,00 -14,44 78,53 25,93 20,13 02-april-2022 [18:37]

0 1250

0 1384

0 2100

5,96

0 679

0

3

3

28

49

Total Net

19,74 13,76

4,90 4,90

1,29 1,47

0,00

0,00

0,00

0,00

0,00

0,00

0,00

0,00

CO2 emission (Mt):

Average price

(EUR/MWh)

331

Output specifications B_H_REFv1.10_Market_economic_simulation.txThe EnergyPLAN model 16.1

															100	>													
	Gr.1						Gr.2								Gr.3										RES specification				
	District				District								Stor-	Ва-	District								Stor-	Ва-	RES1	RES2	RES3	RES T	otal
	heating	Solar	CSHP	DHP	heating	Solar	CSHP	CHP	HP	ELT	Boiler	EH	age	lance	heating	Solar	CSHF	CHP	HP	ELT	Boiler	EH	age	lance	Wind	Photo I	River I 4	-7 o	
	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW
January	271	0	0	271	0	0	0	0	0	0	0	0	0	0	119	0	0	119	0	0	0	0	0	0	18	7	75	0	100
February	213	0	0	213	0	0	0	0	0	0	0	0	0	0	94	0	0	94	0	0	0	0	0	0	23	8	54	0	84
March	197	0	0	197	0	0	0	0	0	0	0	0	0	0	86	0	0	86	0	0	0	0	0	0	29	8	71	0	108
April	132	0	0	132	0	0	0	0	0	0	0	0	0	0	58	0	0	58	0	0	0	0	0	0	19	11	31	0	61
May	79	0	0	79	0	0	0	0	0	0	0	0	0	0	35	0	0	35	0	0	0	0	0	0	21	10	20	0	50
June	49	0	0	49	0	0	0	0	0	0	0	0	0	0	21	0	0	21	0	0	0	0	0	0	12	12	35	0	59
July	33	0	0	33	0	0	0	0	0	0	0	0	0	0	15	0	0	15	0	0	0	0	0	0	10	13	38	0	62
August	28	0	0	28	0	0	0	0	0	0	0	0	0	0	12	0	0	12	0	0	0	0	0	0	12	12	34	0	58
Septembe	er 43	0	0	43	0	0	0	0	0	0	0	0	0	0	19	0	0	19	0	0	0	0	0	0	15	10	42	0	67
October	102	0	0	102	0	0	0	0	0	0	0	0	0	0	45	0	0	45	0	0	0	0	0	0	16	8	57	0	81
Novembe	er 178	0	0	178	0	0	0	0	0	0	0	0	0	0	78	0	0	78	0	0	0	0	0	0	17	7	61	0	85
Decembe	er 219	0	0	219	0	0	0	0	0	0	0	0	0	0	96	0	0	96	0	0	0	0	0	0	27	3	79	0	109
Average	129	0	0	129	0	0	0	0	0	0	0	0	0	0	56	0	0	56	0	0	0	0	0	0	18	9	50	0	77
Maximum	1 424	0	0	424	0	0	0	0	0	0	0	0	0	0	186	0	0	186	0	0	0	0	0	0	87	35	172	0	233
Minimum	6	0	0	6	0	0	0	0	0	0	0	0	0	0	3	0	0	3	0	0	0	0	0	0	0	0	0	0	0
Total for t	the whole	e year																											
TWh/yea	r 1,13	0,00	0,00	1,13	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00		0,00	0,50	0,00	0,00	0,50	0,00	0,00	0,00	0,00		0,00	0,16	0,08	0,44	0,00	0,68

Own use of heat from industrial CH0,00 TWh/year

		NATURAL GAS EXCHANGE															
ANNUAL COSTS (Million EUR)		DHP &	CHP2	PP	Indi-	Trans	Indu.	Demar	nd Bio-	Syn-	CO2Hy	SynHy	SynHy	Stor-	Sum	lm-	Ex-
Total Fuel ex Ngas exchange = 2270		Boilers	CHP3	CAES	vidual	port	Var.	Sum	gas	gas	gas	gas	gas	age		port	port
Uranium = 0		MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW	MW
Coal = 457	January	95	3	186	171	1	240	698	0	0	0	0	0	0	698	698	0
FuelOil = 187	February	75	3	187	134	1	261	662	0	0	0	0	0	0	662	662	0
Gasoil/Diesel= 891	March	69	2	193	124	1	243	634	0	0	0	0	0	0	634	634	0
Petrol/JP = 157	April	46	2	193	83	1	194	524	0	0	0	0	0	0	524	524	0
Gas handling = 57	'	28	4	197	50	1	173	451	0	0	0	0	0	0	451	451	0
Biomass = 520	May	20 17	1			1	140	387	0	0	0	0	0	0		387	0
Food income = 0	June		1	196 188	31	1			0	•	0	0	0	0	387		0
Waste = 0	July	12	0		21	1	160	383	0	0	0	0	0	0	383	383	0
Total Name Freshamma and a 00	August	10	0	181	18	1	113	323	0	0	0	0	0	0	323	323	0
Total Ngas Exchange costs = 96	September		1	157	27	1	157	359	0	0	0	0	0	0	359	359	0
Marginal operation costs = 412	October	36	1	177	64	1	386	666	0	0	0	0	0	0	666	666	0
	November	62	2	181	112	1	268	628	0	0	0	0	0	0	628	628	0
Total Electricity exchange = -282	December	77	3	184	138	1	394	797	0	0	0	0	0	0	797	797	0
Import = 49	Average	45	2	186	81	1	228	543	0	0	0	0	0	0	543	543	0
Export = -331	Maximum	149	5	200	268	1	743	1078	0	0	0	0	0	0	1078	1078	0
Bottleneck = 0	Minimum	2	0	0	4	1	0	58	0	0	0	0	0	0	58	58	0
Fixed imp/ex= 0		_		· ·	•	•	ŭ		•	· ·	ŭ	ŭ	ŭ	ŭ			ŭ
Total CO2 emission costs = 0	Total for the		•														
	TWh/year	0,40	0,01	1,63	0,71	0,01	2,00	4,77	0,00	0,00	0,00	0,00	0,00	0,00	4,77	4,77	0,00
Total variable costs = 2496																	

TOTAL ANNUAL COSTS = 94307

RES Share: 22,6 Percent of Primary Energy 46,7 Percent of Electricity

33910 57902

Fixed operation costs =

Annual Investment costs = TOTAL ANNUAL COSTS =

5,1 TWh electricity from RES

02-april-2022 [18:37]