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Welcome!

Webinar #26: The Photovoltaic Field Feature in Thermoflex 25 04 2018

Agenda:

- * Introduction
- * The PV Field Component
- * TD Mode / OD Mode: inputs, calculation and outputs
- * Annual Output Estimate
- * Examples
- * Q & A Session



Thermoflow Training and Support

- Standard Training
- On site training course
- Advanced Workshop
- Webinars when new version is released
- Help, Tutorials, PPT, Videos
- Technical Support

→ Feature Awareness Webinars

Feature Awareness Webinars

- 1- Assemblies in TFX, June 2017
- 2- Scripts in Thermoflow programs, GTP-GTM-TFX
- 3- Multi Point Design in GTP-GTM
- 4- Reciprocating Engines in TFX
- 5- TIME in GTM

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- 6- Matching ST Perfromance in STP
- 7- Modeling Solar Systems in TFX
- 8- Combining THERMOFLEX & Application-Specific Programs
- 9- Methods & Methodology in GT PRO & STEAM PRO
- 10- Supplementary Firing & Control Loops in GT PRO & GT MASTER
- 11- The Wind Turbine Feature in Thermoflex
- 12- Modelling GT's in Thermoflow programas-1
- 13- Thermoflex for on line and off line performance monitoring
- 14- Tflow 27, what's new
- 15- Modelling GT's in Thermoflow programas-2
- 16- Multi Point Design in GTP-GTM
- 17- Total Plant Cost in TFX
- 18- Steam Turbine Tunning
- 19- User Defined Components in TFX
- 20- Cooling System Optimization

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TF Renew - TFR

- New member of TF suite, scheduled for June 2018
- Focus: to help the Developers to plan and design systems that contain any combination of renewable, storage and thermal power
- Will integrate current thermal power capabilities, renewables (solar PV, Wind, Hydro, ...) and storage systems (cold-hot tanks, batteries, pumped hydro, ...)
- Intended to develop a logic to help the user pick reasonable / optimum capacity of renewable source, storage, thermal plant supplement
- Final results showing the whole year, 8.760 hours or defined periods, thermal and renewable production, fuel consumed, ... in order to optimize the design for a given set of assumptions





- Available since Version 26 (2016)
- Can represent 1 Module or a PV Field





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PV Field Component in TFX

- The Solar PV Field model is designed by the program to produce a field with a certain number of rows, each containing a particular number of modules feeding a computed number of DC to AC power inverters.
- The design is created using a snapshot set of irradiance data.
- The model produces a rectangular field that's assumed to be installed on a flat piece of property without any nearby shading from large buildings, trees, mountains, etc.
- Fields with non-rectangular shapes can be produced using multiple rectangular fields, each modeled by a single Solar PV Field icon.



TD Mode, Inputs

- Specification of the Size of the PV Field: Power or available land area
- Specification of the Irradiance at the design point
- Configuration: Module Definition, Derating, Row Configuration & Inverter
- Annual Output Estimate method



Size Specification



Irradiance Specification

Irradiance Specification —

Estimated from site data

- C User-defined POA irradiance
- C User-defined GHI + DNI + Sun position
- 🔘 Use database

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Estimated Irra	adiance			Dav 82	2 ~ Vernal equinox
Site latitude		35 deg	grees	Day 17 Day 26	3 ~ Summer solstice 4 ~ Autumpal equipo
Site altitude (fo	r info - edit on TFX Site Menu)	0 m		Day 35	6 ~ Winter solstice
Day of the yea	r	82			
Hour of the day	y (solar time)	12			
Cloud cover fa	ctor	0			

-User-defined Irradiance at A	rray	
Plane of array (POA) irradiance	1000 W/m^2	

User-defined Irradiation	
Global Horizontal Irradiance (GHI)	800 W/m^2
Direct Normal Irradiance (DNI)	800 W/m^2
Solar zenith angle	11,5 degrees
Solar azimuth angle	180 degrees
Albedo	0,2

Irradiance Specification, Database

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Station ID	State	Site Name	Elevation.m	Latitude. *	Longitude.*	~	
723418	AB	TEXABKANA WEBB FIELD	0110	33.45	-94		Com
723406	AB	WALNUT RIDGE (AWOS)	0083	36,133	-90.917		Can
722748	AZ	CASA GRANDA (AWOS)	0446	32.95	-111.767		
722745	AZ	DAVIS MONTHAN AFB	0809	32,167	-110.883		
722784	AZ	DEER VALLEY/PHOENIX	0450	33.683	-112.083		
722735	AZ	DOUGLAS BISBEE-DOUGLAS INTL A	1249	31.467	-109.6		
723755	AZ	FLAGSTAFF PULLIAM ARPT	2132	35,133	-111.667		
723783	AZ	GRAND CANYON NATL P	2065	35.95	-112.15		
723700	AZ	KINGMAN (AMOS)	1033	35.267	-113.95		
722785	AZ	LUKE AFB	0331	33,55	-112,367		
723710	AZ	PAGE MUNI (AMOS)	1304	36,933	-111.45		
722780	AZ	PHOENIX SKY HARBOR INTL AP	0337	33.45	-111.983		
723723	AZ	PRESCOTT LOVE FIELD	1537	34.65	-112.417		
722747	AZ	SAFFORD (AMOS)	0950	32.817	-109.683		
722789	AZ	SCOTTSDALE MUNI	0460	33.617	-111.917		
723747	AZ	SHOW LOW MUNICIPAL	1954	34.267	-110		
722740	AZ	TUCSON INTERNATIONAL AP	0777	32 133	-110.95		
723740	AZ	WINSLOW MUNICIPAL AP	1490	35,033	-110 717		
722800	AZ	YUMA INTLABPT	0063	32,667	-114.6		
699604	AZ	YUMA MCAS	0065	32.65	-114 617		
725958	CA	ALTUBAS	1341	41.5	-120 533		
725945	CA	ABCATA AIBPORT	0062	40,983	-124.1		
723840	CA	BAKERSEIELD MEADOWS FIELD	0149	35 433	-119.05		
724837	CA	BEALE AFR	0038	39.133	-121 433		
724800	CA	BISHOP AIRPORT	1250	37,367	-118.35		
725845	CA	ΒΙ ΠΕ ΓΑΝΥΠΝ ΑΡ	1609	39.3	-120 717		
747188	CA	BLYTHE BIVERSIDE CO ABPT	0119	33.617	-114 717		
722880	CA.	BUBBANK-GENDALE-PASSADENA AP	0226	34.2	-118.35		
723926	CA.		0023	34 217	-119.083		
722926	CA.	CAMP PENDLETON MCAS	0023	33.3	-117.35		
722927	CA.		0100	33 133	-117 283		
746120	CA.		0677	35,683	-117,683		
722899	CA	CHINO AIBPORT	0198	33,967	-117 633		
722904	CA	CHULA VISTA BROWN FIELD NAAS	0159	32 583	-116 983		
724936	CA		0007	38	-122.05		
725946	ΓΔ	CRESCENT CITY FAA AI	0017	41 783	-124 233		
723815	ra	DAGGETT BABSTOW-DAGGETT AP	0586	34.85	-116.8		
720010	CA		0300	34,03	117,007	¥	

Underlying data source is US NREL TMY3 datafiles.



Configuration

- Module definition: from Library or User Defined
- Module Derating: age, soil, others, T
- Inverter & DC Wiring
- Row configuration



Configuration

Site Menu	Components	Miscellaneous	Plant Assembly	Non-Flowsheet	Economic	cs Regional Costs		<u>0</u> K	<u>C</u> ancel			
Solar Field (PV) [1]				-	Thermodyna	amic Design			-			
Main Inputs		Irradiance		Cor	nfiguration		Annual Output Estimate	e				
Module Definition	C User-defined	Module DC valu Module: Nominal Length (Width (s Derating Derating Derating Module	Characteristics es specified at Standard Test Suntech Power STP3255-2 efficiency power larger dimension) Derating of module age of or surface soiling of or other effects of or module operating temperat operating DT above ambient	Conditions (STC) 24 16.75 % 325 W 1.356 m 0.392 m 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	Inverter & DC Efficiency Desired number Inverter capacit DC with Row DC G A MC Site I Row NO Row NO Row NO Numt Long Lei	wiring of modules per inverter y sizing factor dule Characteristics values specified at Stan odule: User-defined minal efficiency minal power ngth (larger dimension) dth (smaller dimension)	dard Test Conditio	ons (STC) 16,75 % 325 W 1,956 m 0,992 m	Inve Effi Des Inve DC	erter & DC Wiring ciency sired number of modules per inverter erter capacity sizing factor wiring power loss • Configuration	95 50 1 3]%]]%
	2P-295 Silver Poly 2P-300 Silver Poly 2P-305 Silver Poly 2P-315 Silver Poly 2P-315 Silver Poly 2P-315 Silver Poly 72M Silver Mono 72M Silver Mono 72M Silver Mono 6 C A Dissil Mono 6 C A Dissil Mono	¥			− Mo De De De Mo	dule Derating erating for module age erating for surface soiling erating for other effects erating for module operatin odule operating DT above	 ambient	0 % 0 % 0 % -0,41 %/C 20 C	Site Ro Ro Pite Nu Lor	w tilt angle w tilt angle w azimuth angle ch ratio mber of transverse modules ngitudinal row spacing	35 35 2 1 15] degrees] degrees] degrees]]]%



Derating

The Module Derating panel includes inputs used to characterize module performance under current operating conditions, which are often different from laboratory test conditions. The following four derating inputs are available for your use.

Derating for module age (also referred to as light-induced derating) is an input that accounts for module degradation that occurs as it ages in the field. The default is 0% since it's assumed the field design initially uses newly produced modules. Values greater than or equal to zero may be entered.

Derating for surface soiling is an input that accounts for site-related fouling due to dirt and grime. This input has a default value of 0% since the modules are assumed to be initially new and clean. Note this input is highly site dependent. In dry desert conditions, where little or no cleaning is done this can be a significant source of module derating.

Derating for other effects is a general purpose derating input you can use to derate the module for any sort of reason.

Derating for module operating temperature is an input that works in conjunction with the Module operating DT above ambient input parameter. Module capacity decreases with increasing cell temperature. Typical values in the range -0.3 to -0.5 % per degree C are often listed on spec sheets. While there are complicated models to estimate module operating temperature, these require the user to assume a number of other values as input. To reduce complexity without loss of capability, this model allows the user to specify the module operating temperature as a difference above ambient. In colder windier situations this input will tend to be smaller, and in hot still climates this input will likely be higher. This input may be positive, or negative as appropriate.

These four derating inputs are used to reduce module efficiency for current operating conditions according to the following equation:

Current Module Efficiency = Nominal Module Efficiency * $(1-D_1/100) * (1-D_2/100) * (1-D_3/100) * (1-(T_{module}[C] - 25[C]) * D_4/100)$

Where D_1 is derating for module age, D_2 is derating for surface soiling, D_3 is derating for other effects, and D_4 is the derating for module operating temperature. T_{module} is computed by adding the Module operating DT above ambient input to THERMOFLEX's current ambient temperature as specified on the Site Menu

Row Configuration

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Shading Model





Annual Output Estimate

🗛 Input Menu - Edit M	lode						
<u>File</u> <u>G</u> TP/GTM/STM							
Site Menu	Components	Miscellaneous	Plant Assembly	Non-Flowsheet	Economics	Regional Costs	<u> </u>
Solar Field (PV) [1]				•	Thermodynamic De	esign	
Main Inputs		Irradiance) Confi	guration		Annual Output Estimate
Solar PV array is sized usi Inputs on this tab are use influence the size of the P	ng inputs on the other tabs (d only to estimate annual po V array.	on this menu. wer production from the resu	lting field. These inputs DO I	NOT			
Annual Output Estin	nate						
O Disable	Enable						
-Irradiance Specifica	ition for Annual Estimat	e					
C User-defined Daily	Average Irradiance (site dat	a specified on [Irradiance] ta	b)				
Daily Average Irrac	liance 5 kWh/m^2	?/day					
C Estimated from site	data (specified on [Irradiand	ce] tab)					
Use database Chosen Location: D/ Lat: 34,9 deg, Long:	Ch AGGETT BARSTOW-DAGG -116,8 deg, Elev: 586 m	ange Location IETT AP, CA					



TD Mode, Outputs



Solar Field (PV) ×				
Solar Field (PV) [1]	Solar Field (PV) [1]			
Component Graphic	1. Performance Summary			
Performance	Power output	10	MWe	
Specification Site Plan	Power output	10000	k₩	
Elevation View	Solar irradiance at plane of array	72983	k₩	
Annual Power Map	Estimated annual production	21.170	MWhr	
View/Edit Note				
	2. Operating Conditions			
	Irradiance method: Estimated from site data			
	Site latitude	35	degrees	
	Elevation	0	m	
	Day of the year	82		
	Solar hour of the day	12		
	Cloud cover factor	0		
	Global Horizontal Irradiance	783,5	W/m^2	
	Direct Normal Irradiance	825	W/m^2	
	Diffuse Horizontal Irradiance	106,7	W/m^2	
	Earth's declination angle	0,1224	degrees	
	Solar zenith angle	34,88	degrees	
	Solar azimuth angle	180	degrees	
	Solar altitude angle	55,12	degrees	
	Angle of incidence	0,1219	degrees	
	Plane of Array (POA) Irradiance (including shading)	936,2	W/m^2	
	Plane of Array (PDA) beam irradiance	825	W/m^2	
	Plane of Array (PDA) ground-reflected irradiance	14,17	W/m^2	
	Plane of Array (POA) sky-diffuse irradiance	97,01	W/m^2	
	IAM correction factor	1		
	Geometric row shading percentage (row-to-row shadow)	0	%	
	Effective row shading percentage for beam irradiance	0	%	
	Module operating temperature	35	С	
	Module operating temperature difference above standard test conditions (77F/25C)	10	С	
	3. Performance (per PV module)			
	Current module efficiency	14,87	%	
	Current module DC capacity	222,8	W	
	DC wiring loss	6,684	W	
	Inverter loss	10,81	W	
	Inverter output power (AC)	205,3	W	H

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Solar Field [PV] [1]ImageImage1. SummaryImageImageTotal number of PV modulesImageImageTotal PV module areaImageImageField DC (peak) ratingImageImageField AC ratingImageImageTotal and area occupied by the PV fieldImageImageTotal and area occupied by the PV fieldImageImageLand aspect ratioImageImagePV field length (parallel to the rows)ImageImageNumber of rowsImageImageNumber of rowsImageImageRow pitchImageImageNumber of modules in each full rowImageImageNumber of modules in each full rowImageImageNumber of modules in each full rowImageImageModule DetailsImageImage <td< th=""><th>Estimated Solar Field Data</th><th></th><th></th></td<>	Estimated Solar Field Data		
1. SummaryIndexTotal number of PV modules348705Total number of PV modules348705Total PV module area77.950Field DC (peak) rating12.180Field AC rating10.000Total land area occupied by the PV field115.83Total land area occupied by the PV field1158.30Total land area occupied by the PV field3158.30Total land area occupied by the PV field30.9388Total and area occupied by the PV field30.9388Land aspect ratio0.03988Total land area occupied by the rows)337.2PV field length (parallel to the rows)337.2PV field length (perpendicular to the rows)339.5Number of rows339.5Row lift angle339.5Row lift angle339.5Row lift angle339.5Row lift angle34.2PV reentage occupancy of the last row38.2Number of modules in each full row38.2Module Name38.2Nominal Efficiency34.2Nominal efficiency35.5Nominal Efficiency35.5Nominal Efficiency35.5Nominal DC capacity35.5Verentage35.5Nominal DC capacity35.5Verentage35.5Nominal DC capacity35.5Nominal DC capacity35.5Nominal DC capacity35.5Nominal DC capacity35.5Nominal DC capacity35.5Nominal DC capacity35.5N	Solar Field (PV) [1]		
Total number of PV modules48705Total PV modules area77.950m²2Field DC (peak') rating12.180kWField AC rating10.000kWTotal land area occupied by the PV field15.830hectareTotal land area occupied by the PV field158.300m²2Land aspect ratio0.999881ZField Detais0PV field length (parallel to the rows)397.2mPV field length (perpendicular to the rows)393.5mNumber of rows339.5mRow tilt angle1.1722mRow tilt angle1.183degreesNumber of modules in each full row2.118degreesNumber of modules in each full row2.111mPercentage occupancy of the last row2.118degreesModule DetailsAceae2.118mModule Details2.118mmModule Details3.118mModule Details3.118mModule Details3.118mModule Details3.118mModule Details3.118mModule Details3.118mModule Details3.118mModule Details3.118mModule Details3.118mMominal dificiency3.118mMominal DC capacity1.160mMominal DC capacity1.160mMominal DC capacity1.160mMominal DC capacity3	1. Summary		
Total PV module area 77.950 m ² Field DC (peak/)rating 12.180 kW Field AC rating 10.000 kW Total land area occupied by the PV field 158.300 m ² Land aspect ratio 0.0988 158.300 m ² 2. Field De tails 0.0988 10000 10000 PV field length (parallel to the rows) 0.0988 10000 10000 PV field length (parallel to the rows) 337.2 m 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 100000 100000 100000 1000000 1000000 </td <td>Total number of PV modules</td> <td>48705</td> <td></td>	Total number of PV modules	48705	
Field DC (peak) rating 12.180 kW Field AC rating 10.000 kW Total land area occupied by the PV field 15.83 hectare Total land area occupied by the PV field 158.300 m ² Land aspect ratio 0.09588 1 Z 1000 1 1 P 1000 1 1 2 1000 1 1 1 P 1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1<	Total PV module area	77.950	m^2
Field AC rating 10.000 kW Total land area occupied by the PV field 15.83 hectare Total land area occupied by the PV field 115.83 m ² Land aspect ratio 0.9968 V E 10.000 KW KW Z Field Details 0.9968 V PV field length (parallel to the rows) 397.2 m PV field length (perpendicular to the rows) 3932.5 m Number of rows 3935.5 m Row length (full row) 3935.5 m Row pitch 1.17.22 m Row waimuth angle 1.18.00 degrees Number of modules in each full row 2.11 V Percentage occupancy of the last row 2.21 X Module Name Samsung LPC2505M X Module Name Samsung LPC2505M X Nominal efficiency 1.562 X Nominal Efficiency 2.50 X	Field DC ('peak') rating	12.180	k₩
Total land area occupied by the PV field 15.83 hectare Total land area occupied by the PV field 158.300 m²2 Land aspect ratio 0.9988 2. Field Details 1 1 PV field length (parallel to the rows) 397.2 m PV field length (perpendicular to the rows) 3935.5 m Number of rows 231 231 Row length (full row) 395.5 m Row link angle 335.5 m Row azimuth angle 1.7.22 m Number of modules in each full row 231 355 Row azimuth angle 335.5 m Number of modules in each full row 231 355 Row link angle 231 355 Number of modules in each full row 231 355 Row link angle 231 355 Number of modules in each full row 211 355 Row link angle 211 355 Number of modules in each full row 211 355 Row link angle 323 325 325 Nominal efficiency	Field AC rating	10.000	k₩
Total land area occupied by the PV field 158.300 m^2 Land aspect ratio 0,9968 2. Field Details 1 PV field length (parallel to the rows) 397.2 m PV field length (parallel to the rows) 397.2 m Number of rows 398.5 m Row length (full row) 395.5 m Row pitch 1.722 m Row azimuth angle 385.5 degrees Number of modules in each full row 211 P Percentage occupancy of the last row 82.94 % Module Details Samsung LPC2505M M Nominal efficiency 1.562 % Nominal efficiency 2.50 % </td <td>Total land area occupied by the PV field</td> <td>15,83</td> <td>hectare</td>	Total land area occupied by the PV field	15,83	hectare
Land aspect ratio 0,9968 Image: Constraint of the stress	Total land area occupied by the PV field	158.300	m^2
PV field length (parallel to the rows) n PV field length (parallel to the rows) 337.2 m PV field length (parallel to the rows) 338.5 m Number of rows 338.5 m Number of rows 231 1 Row lind length (full row) 3395.5 m Row pitch 1.722 m Row kill angle 335 degrees Row azimuth angle 180 degrees Number of modules in each full row 211 1 Percentage occupancy of the last row 82.94 % Module Details Samsung LPC250SM 1 Nominal efficiency 15.62 % Nominal DC capacity 250 1	Land aspect ratio	0,9968	
2. Field Details Interfact of the rows PV field length (parallel to the rows) 397.2 m PV field length (perpendicular to the rows) 398.5 m Number of rows 231 231 Row length (full row) 395.5 m Row pitch 1.722 m Row pitch 1.722 m Row pitch 1.722 m Row pitch 395.5 m Row pitch 1.80 degrees Row pitch 2.81 degrees Number of modules in each full row 211 degrees Percentage occupancy of the last row 82.94 % Samsung LPC250SM 2 Module Name Module Name Samsung LPC250SM 1.601 Nominal DC capacity 250 W			
PV field length (parallel to the rows) 397.2 m PV field length (perpendicular to the rows) 398.5 m Number of rows 231 231 Row length (full row) 395.5 m Row pitch 1.722 m Row pitch 1.722 m Row pitch 1.722 m Row pitch 1.722 m Row pitch angle 385.5 degrees Row zimuth angle 385.5 180 Number of modules in each full row 211 1 Percentage occupancy of the last row 82.94 % Standule Details 160 160 Module Name Samsung LPC250SM 1 Nominal efficiency 15.62 % Nominal DC capacity 250 1	2. Field Details		
PV field length (perpendicular to the rows) 3985 m Number of rows 231 231 Row length (full row) 395.5 m Row pitch 1.722 m Row pitch 1.722 m Row pitch 1.722 m Row pitch 1.80 degrees Row azimuth angle 386 degrees Number of modules in each full row 211 1 Percentage occupancy of the last row 82.94 % Standard Details 1 1 Module Name Samsung LPC250SM 1 Nominal efficiency 1.562 % Nominal DC capacity 250 1	PV field length (parallel to the rows)	397,2	m
Number of rows 231 Row length (full row) 395,5 Row pitch 1,722 Row tilt angle 35 Bow azimuth angle 35 Row azimuth angle 180 Vumber of modules in each full row 211 Percentage occupancy of the last row 82,94 X 3 Module Details 1 Module Name Samsung LPC2505M Nominal efficiency 15,62 X 250	PV field length (perpendicular to the rows)	398,5	m
Row length (full row) 3955, m Row pitch 1.722 m Row bitk angle 1.723 degrees Row azimuth angle 1.80 degrees Number of modules in each full row 211 P Percentage occupancy of the last row 82,94 2 Image: Standard Stand	Number of rows	231	
Row pitch 1,722 m Row tilt angle 1,722 degrees Row azimuth angle 180 degrees Number of modules in each full row 211 211 Percentage occupancy of the last row 82,94 2 3. Module Details 1 2 Module Name Samsung LPC250SM 1 Nominal efficiency 15,62 2 Nominal DC capacity 250 250	Row length (full row)	395,5	m
Row tilt angle 35 degrees Row azimuth angle 180 degrees Number of modules in each full row 211 211 Percentage occupancy of the last row 82.94 % Standard Details 6 6 Module Name Samsung LPC250SM 1 Nominal Efficiency 11.62 % Nominal Efficiency 250 1	Row pitch	1,722	m
Row azimuth angle 180 degrees Number of modules in each full row 211 211 Percentage occupancy of the last row 82,94 % 3. Module Details 6 6 Module Name Samsung LPC250SM 1 Nominal Efficiency 11,562 % Nominal Decapity 250 1	Row tilt angle	35	degrees
Number of modules in each full row 211 Percentage occupancy of the last row 82,94 3. Module Details 1 Module Name Samsung LPC250SM Nominal Efficiency 115,62 Xominal Dic papaity 250	Row azimuth angle	180	degrees
Percentage occupancy of the last row 88,294 % Standard Details Image: Comparison of the last row Image: Comparison of the last row Module Name Samsung LPC250SM Image: Comparison of the last row Nominal Dic papeity 15,62 % Area Image: Comparison of the last row 15,60 %	Number of modules in each full row	211	
Addule Details Image: Constraint of the system	Percentage occupancy of the last row	82,94	%
3. Module Details Common Com			
Module Name Samsung LPC250SM Nominal efficiency 15,62 Nominal DC capacity 250 Area 15,61	3. Module Details		
Nominal efficiency 15,62 % Nominal DC capacity 250 W Area 1,601 m^2	Module Name	Samsung LPC250SM	
Nominal DC capacity 250 ₩ Area 1.601 m^2	Nominal efficiency	15,62	%
Área 1601 m^2	Nominal DC capacity	250	W
	Area	1,601	m^2
Length (larger dimension) 1,63 m	Length (larger dimension)	1,63	m
Width (smaller dimension) 0,982 m	Width (smaller dimension)	0,982	m
4. Inverter Details	4. Inverter Details		
Number of inverters 974	Number of inverters	974	
Inverter capacity (each) 10,27 kW	Inverter capacity (each)	10,27	kW
Number of modules per inverter 50,01	Number of modules per inverter	50,01	

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5. Reference Material, Equipment and Installation cost		
Equipment		
Total PV module and racking structure reference cost	10.319.000	USD
Total Inverter and wiring reference cost	3.145.000	USD
Electrical		
Electrical material cost	134.000	USD
Electrical labor	63.800	hours
Electrical labor cost	2.680.000	USD
Mechanical		
Mechanical material cost	46.480	USD
Mechanical labor	22.670	hours
Mechanical labor cost	929.600	USD
Civil		
Excavation/backfill material and equipment cost	76.100	USD
Civil labor	42.280	hours
Civil labor cost	1.522.000	USD
6. Cost Summary		
Total reference installed cost	18.853.000	USD
Total reference installed cost per unit PV module area	241,8	USD/m^2
Total reference installed cost per kW 'peak' capacity	1548,4	USD/kW
Total installed cost adjustment factor	1	
Total estimated installed cost	20.822.000	USD









PV Field Hourly Power Output



PEACE, Economic Inputs

Site Menu	Components	Miscellane	eous Plant Assembly	Non-Flowsheet	Economics	Regional Costs	<u>D</u> K <u>C</u> ancel
Main Inputs	Escalation f	Rates	Contractor's Soft Costs	Owner's Soft Costs	Yearly 0&M Costs	User-defined Costs	
			My I	Plant			Copy Economics Inputs to Clipboard Paste Economics Inputs
Fuel LHV price 3.791 USD/GJ	ſ	First year of p Project life in Operating ho	lant operation years urs per year (full-load equivalent)	2019 20 8100		Electricity price 0.05 USD/kWhr Heat export price 4.739 USD/GJ	from Lipboard
	•	Straight line d (enter 0 for va Depreciable p Debt term in y Debt percent Debt interest	lepreciation life in years ariable depreciation) percentage of total investment years age of total investment rate	15 90 % 15 70 % 9 %		Capacity income USD Captured CO2 export price or USD/tonne Syngas export price USD/GJ	avoided cost
Imported water price 0 USD/m^3 Limestone price 22.05 USD/tonne		Overall tax ra Negative taxe Amount of int Discount rate	te es treated as tax credits: 0=yes, erest payment that is NOT tax de for NPV calculation	35 % 1=no 0 % eductible 0 % 15 %		Hydrogen export price 7,583 USD/GJ Desalinated water price 4 USD/kIG CO2 emission penalty 0 USD/tonne	
Lime price 88,18 USD/tonne						Annual CO2 emission allowand	ce
CD2 capture solvent price 2204,6 USD/tonne Activated carbon price 2204,6 USD/tonne	L	Fixed 0&M co Variable 0&M	osts costs	20 USD/KW 0.002 USD/KWhr		Combustion waste disposal co 0USD/tonne FGD waste/byproducts dispos 0USD/tonne	ist sal cost
All prices are for the first year o	only. Price adjustments f	for subsequent yea	ars are computed using the facto	rs on the 'Escalation Rates' tab.			,

Thermoflow PV Field Component in TFX

PEACE, Outputs

PEACE Output - Simplified	- 🗆	×				
File Edit						
- Financial						
Cost Report Cash Flow						
Cost Summary Cost Breakdown						
Cost Summary	Estimated Cost	1				
1. Sum of Costs for Equipment and PEACE Components	20.822.290	USD				
2. Sum of User-defined Costs	0	USD				
3. Sum of PEACE Components, Linked Files, and User-defined Costs (Contractor's Internal Cost)	20.822.290	USD				
Contractor's Soft & Miscellaneous Costs						
	21.000 100					
4. Contractor's Price	21.655.180					
5. Total - Owner's Cost - See Cautionary Note Below	23.529.190	USD				
	L					
6. Plant Net Electric Output	9,9	MWe				
Cautionan Nata						
Lautionary Note:		+				
as is done in the Comprehensive PEACE mode or in GT PRO and STEAM PRO		+				
as is done in the complementitie reace mode of in all root and steam root. In Simplified PEACE mode, THERMOELEX only includes capital cost estimates for PEACE components and for linked GT PRO, GT MASTER, and		+				
STEAM MASTER files Complete plant cost estimates often contain features not included in the THERMORI EX						
model. It is the user's responsibility to carefully review the cost estimate and its scope to ensure suitability						
to the project at hand.						
Costs for features not included in the model should be included via the user-defined cost inputs available from:						
'Edit Inputs' -> 'Economics & Regional Costs' menu -> 'User-Defined Costs' tab.						
* Cost estimates as of August 2017.						

PEACE Output - Simplified	-	- 🗆 X
File Edit		
Financial		
Cost Benort Cash Flow		
Financial Summary Cash Flow		
Caution! These results are based on a single set of nameplate plant		
performance data applied for user-input number of operating hours per year.		
Annual Electricity Exported	80,19	10^6 kWh
Annual Heat Exported	0	TJ
Annual Fuel Imported	0	TJ LHV
Annual Water Imported	0	10^6 I
Annual CO2 Emission	0	ktonne
Annual Desal Water Exported	0	MM imperial gal.
Annual Hydrogen Exported	0	TJ LHV
Annual Syngas Exported	0	TJ LHV
Annual CO2 Captured	0	ktonne
Annual Limestone Consumed	0	ktonne
Annual Lime Consumed	0	ktonne
Annual CD2 Capture Solvent Consumed	0	ktonne
Annual Combustion Waste Production	0	ktonne
Annual FGD Waste/Byproducts Production	0	ktonne
Annual Activated Carbon Consumed	0	ktonne
Total Investment	23.529.190	USD
Specific Investment	2376,7	USD per kW
Initial Equity	7.058.756	USD
Cumulative Net Cash Flow	56.175.800	USD
Internal Rate of Return on Investment (ROI)	14,067	%
Internal Rate of Return on Equity (ROE)	24,726	%
Years for Payback of Equity	4,663	years
Net Present Value	5.528.304	USD
Break-even Electricity Price @ Input Fuel Price (i.e. Levelised Cost of Electricity)	0,0369	USD/kWhr
Break-even Fuel LHV Price @ Input Electricity Price	0	USD/GJ
Other		
First Year Combustion Waste Disposal Cost	0	USD/tonne
First Year FGD Waste/Byproducts Disposal Cost	0	USD/tonne
First Year Combustion Waste Disposal Expense	0	USD
First Year FGD Waste/Byproducts Disposal Expense	0	USD
First Year Total Other Expense	0	USD

Thermoflow



Cash Flow USD	2019 (1)	2020 (2)	2021 (3)	2022 (4)	2023 (5)	2024 (6)	2025 (7)	2026 (8)	2027 (9)	2028 (10)	2029 (11)	2030 (12)	2031 (13)	2032 (14)	2033 (15)	2034 (16)	2035 (17)	2036 (18)	2037 (19)	2038 (20)
Escalators																				
inflation	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045
Fuel	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045
Steam	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045
Flacticity	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045
W degrade	0,010	0,010	0,010	0,010	0,010	0,010	0.010	0,010	0,010	0,010	0,010	0,010	0,0010	0,010	0.010		0.010	0.010	0.010	0,010
Heat Bate increases	0	0	0	0	0	0		0	0	0	0	0		0	0				9	0
Instant ad Vision	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045
CO2 Emission Panalta	0,043	0,045	0,045	0,045	0,045	0,045	0.045	0,045	0.045	0,043	0,043	0,045	0,043	0.045	0.045	0.043	0,045	0.045	0,045	0,045
Developmenter	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045
Upsta valer	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0.045	0,045	0,045	0,045	0,045	0,045
nz rom syngas	0,045	0,045	0,045	0,045	0,045	0,045	0.045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0.045	0.045	0,045	0.045	0,045	0,045
Heagent	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045
Activated carbon	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045	0,045
Prices	0.05	0.0510	0.0510	0.0571	0.0500	0.0000	0.000		0.0710	0.07110	0.07750		0.00.40	0.0000	0.0000		0.001	0.0057	0.0004	0.000.0
Electricity, USU pet k/wh	0,05	0,0523	0,0546	0,0571	0,0596	0,0623	0,0651	0,068	0,071	0,0743	0,0776	U,UST	U,U948	0,0886	0,0926	0,0968	0,1011	0,1057	0,1104	0,1154
Fuel, USD/GJ	3,791	3,362	4,14	4,327	4,521	4,725	4,937	5,16	5,392	5,634	5,888	6,153	8,43	6,719	7,022	7,338	7,668	8,013	8,373	8,75
Steam, USD/GJ	4,739	4,353	5,175	5,408	5,852	5,306	6,172	6,45	6,74	7,043	7,36	7,691	8,037	8,399	8,777	3,172	3,585	10,02	10,47	10,94
Imported Water, USBIm'3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CO2 Emission Penalty, USD/tonne	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Desal vater, USD per 1000 imperial gallory	4	4,18	4,368	4,565	4,77	4,985	5,209	5,443	5,688	5,944	6,212	6,491	6,784	7,089	7,408	7,741	8,089	8,454	8,834	9,231
H2 from syngas, USD/GJ	7,583	7,924	8,281	8,653	9,043	3,45	9,875	10,32	10,78	11,27	11,78	12,31	12,86	13,44	14,04	14,68	15,34	16,03	16,75	17,5
Syngas, USD/GJ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Limestone, USD/tonne	22,05	23,04	24,08	25,16	26,29	27,47	28,71	30	31,35	32,76	34,24	35,78	37,39	39,07	40,83	42,67	44,59	46,59	48,69	50,88
Lime, USD/tonne	88,18	92,15	96,3	100,6	105,2	109,9	114,8	120	125,4	131,1	136,9	143,1	149,6	156,3	163,3	170,7	178,3	186,4	194,8	203,5
Captured CD2, USDItonne	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CD2 capture solvent, USD/tonne	2204,6	2303,8	2407,5	2515,8	2629,1	2747,4	2871	3000	3135	3276	3424	3578	3739	3907	4083	4267	4459	4659	4869	5088
Activated carbon, USDitonne	2204,6	2303,8	2407,5	2515,8	2629,1	2747,4	2871	3000	3135	3276	3424	3578	3739	3907	4083	4267	4459	4659	4869	5088
Plant Data																				
Electricity Exported, 10'6 kWh	80,19	80,19	80,19	80,19	80,19	80,19	80,19	80,19	80,19	80,19	80,19	80,19	80,19	80,19	80,19	80,19	80,19	80,19	80,19	80,19
Fuel Imported, TJLHV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Revenues																				
Electricity	4.009.469	4.189.895	4.378.440	4.575.470	4.781.366	4.996.528	5.221.371	5.456.333	5.701.868	5.958.452	6.226.583	6.506.779	6.799.584	7.105.566	7.425.316	7.759.455	8.108.631	8.473.519	8.854.827	9.253.294
Capacity	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Steam	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dezal vater	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
H2 from syngas	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Syngas	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Captured CD2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL	4.009.469	4.189.895	4.378.440	4.575.470	4.781.366	4 996 528	5.221.371	5.456.333	5.701.868	5.958.452	6.226.583	6.506.779	6.799.584	7.105.566	7.425.316	7.759.455	8.108.631	8.473.519	8.854.827	9.253.294
Operating Expenses																				
Fuel	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Limestone	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Line	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CD2 canture solvent	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Imported Water	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		, i i i i i i i i i i i i i i i i i i i		0	0
CD2 Emission Panalte	0	0	0	0	0	0		0	0	0	0	0			0					0
Activated carbon	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				0	0
Other	0	0	0	0	0	0	9	0	0	0	0	0		0	0				9	0
Inflation CRM	358 377	374.504	391.357	408.968	427 372	445,603	455 700	487 702	509.649	532 583	556.549	581 594	607 765	635.115	663,695	693 561	724 771	757 396	791,669	827 085
Paral Value ORM	000.011	514.504	337.337	400.000	461.516	440.000	400.100	401.102	303.040	532.555	330.345	301334	001.103	035.115	005.055	000.001	1	151.505	131400	021.000
Constant DPM	0	0	0	0	0	0	3	0	0	0	0			0						0
TOTAL	250 277	274 504	201.257	400.000	407.070	445.600	466 200	407 700	509.649	E22 E82	556 549	E01 E04	607.765	00E 11E	663.695	693 563	734 779	757 300	791.400	927.005
Describe lacence	358.377	374.504	331.357	408.368	421.312	446.603	455.700	487.702	503.648	532.583	556.543	501,534	607.765	6.35.115	6 761 635	633.561	7 202 000	7 7 10 100	731468	827.085
uperating income	3.651.091	3.815.391	a. 367.083	4.166.502	a.353.994	4.543.325	4.754.671	4.368.632	5.132.220	3.425.870	5.670.034	5.325.185	6. (91.819	0.470.451	6.761.621	7.065.894	7.383.859	r. r 16. 133	6.063.359	d.926.209
-Depreciation	1.411.751	1.411.751	1.411.751	1.411.751	1411.751	1411.751	1.411.751	1411.751	1.411.751	1411.751	1.411.751	1.411.751	1411.751	1411.751	1.411.751	0	0	0	0	0
-Deductible Interest Exp	1.482.339	1.431.852	1.376.821	1.316.838	1.251.456	1,180,190	1.102.509	1.017.838	325.546	824.948	715.296	595.775	465.498	323.495	168.713	0	0	0	0	0
Pre-Tax Income	757.001	971.787	1.198.511	1.437.913	1.690.787	1.957.984	2.240.410	2.539.042	z.854.922	3.189.171	3.542.986	3.917.659	4.314.570	4.735.204	5.181.157	7.065.894	7.383.859	7.716.133	8.063.359	8.426.209
=Tax	264.951	340.126	419.479	503.270	591.775	685.294	784.144	888.665	999.223	1.116.210	1.240.045	1.371.190	1.510.100	1.657.321	1.813.405	2.473.063	2.584.351	2.700.646	2.822.176	2.949.173
-Non-Deductible Interest Exp	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Net Income	432.051	631.662	779.032	934.643	1.099.012	1.272.689	1.456.267	1.650.378	1.855.700	2.072.961	2.302.941	2.546.478	2.804.470	3.077.883	3.367.752	4.592.831	4.799.509	5.015.487	5.241.184	5.477.036
Debt Principal Payment	560.965	611.451	666.482	726.465	791.847	863.114	940.794	1.025.465	1.117.757	1,218.355	1.328.007	1.447.528	1.577.805	1.719.808	1.874.591	0	0	0	0	0
Bebt Coverage	1,79	1,87	1,95	2,04	2,13	2,23	2,33	2,43	2,54	2,66	2,77	2,9	3,03	3,17	3,31	0	0	0	0	0
Net Cash Flov	1.342.838	1.431.962	1.524.301	1.619.329	1.718.915	1.821.327	1.927.224	2.036.663	2.149.694	2.266.357	2.386.685	2.510.702	2.638.416	2,769.826	2.904.913	4.592.831	4.799.509	5.015.487	5.241.184	5.477.036
Cumulative Net Cash Flow	1.342.838	2.774.799	4.299.101	5.919.030	7.637.946	9.459.272	11.386.500	13.423.160	15.572.850	17.839.210	20.225.890	22.736.600	25.375.010	28.144.840	31.049.750	35.642.580	40.442.090	45.457.580	50.638.760	56.175.800



OD Mode

- Working / Out of service
- Irradiance = TD
- Configuration: Hardware inputs, Derating
- Annual Output Estimate = TD



OD Main Inputs	Module Characteristics	Inverter & DC Wiring
Component Status \bigcirc Working \bigcirc Dut-of-service Aspect ratio = $\frac{D}{L}$	DC values specified at Standard Test Conditions (STC) Module: User-defined Nominal efficiency 15,62 % Nominal power 250 W Length (larger dimension) 1,63 m Width (smaller dimension) 0,982 m Width (smaller dimension) 0,982 m Derating for module age 0 % Derating for surface soiling 0 % Derating for other effects 0 % Derating for module operating temperature -0,48 %/C Module operating DT above ambient 20 C	Inverter of traverse modules Row pitch Number of traverse modules Longitudinal row spacing Final Row Con Full Concentration Final Row Final Ro
		Tun to Faital Desired occupancy 02,34



Sample: (S5-22) Solar PV with Gas Turbine Backup using Scripting





Conclusions

TD Mode:

- Size the field based on a desired kW or available land
- Select a commercial PV module or enter your user defined data
- Choose from several methods of Irradiance specification, including database for USA and Canada
- Initial Estimation of Land required, Annual Output and Cost
- Initial Comparison of Performance of a PV Field at different sites
- Initial Comparison of Performance and Cost of different PV Fields at one site

OD Mode:

- Specify final configuration and hardware, include derating
- Annual Output Estimation from a Solar Database, 8760 hours data

Hybrid Plants

- Conventional (GT, Recip. Engine, ...) + PV
- Renewal (Wind, Solar Thermal, ...) + PV



Q & A Session

- Please forward your questions on the WebEx Chat
- Further questions by email to: info@thermoflow.com

- PP Presentation will be available on the Website / Tutorials
- Video will be available on the Service Center



Thank you!

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