



Investor Presentation

Jan-2009

Disclaimer



The information contained in this document has not been independently verified and no representation or warranty expressed or implied is made as to, and no reliance should be placed on, the fairness, accuracy, completeness or correctness of this information or opinions contained herein.

None of PI or any of its affiliates, advisors or representatives shall have any liability whatsoever (in negligence or otherwise) for any loss howsoever arising from any use of this document or its content or otherwise arising in connection with this document.

This document does not constitute an offer or invitation to purchase or subscribe for any certificate of PI and neither it nor any part of it shall form the basis of or be relied upon in connection with any contract or commitment whatsoever.

PI Power International is a registered business name of Meinl International Power Limited. Meinl International Power Limited is regulated by the Jersey Financial Services Commission. Registered company no. 97789.

Table of Contents

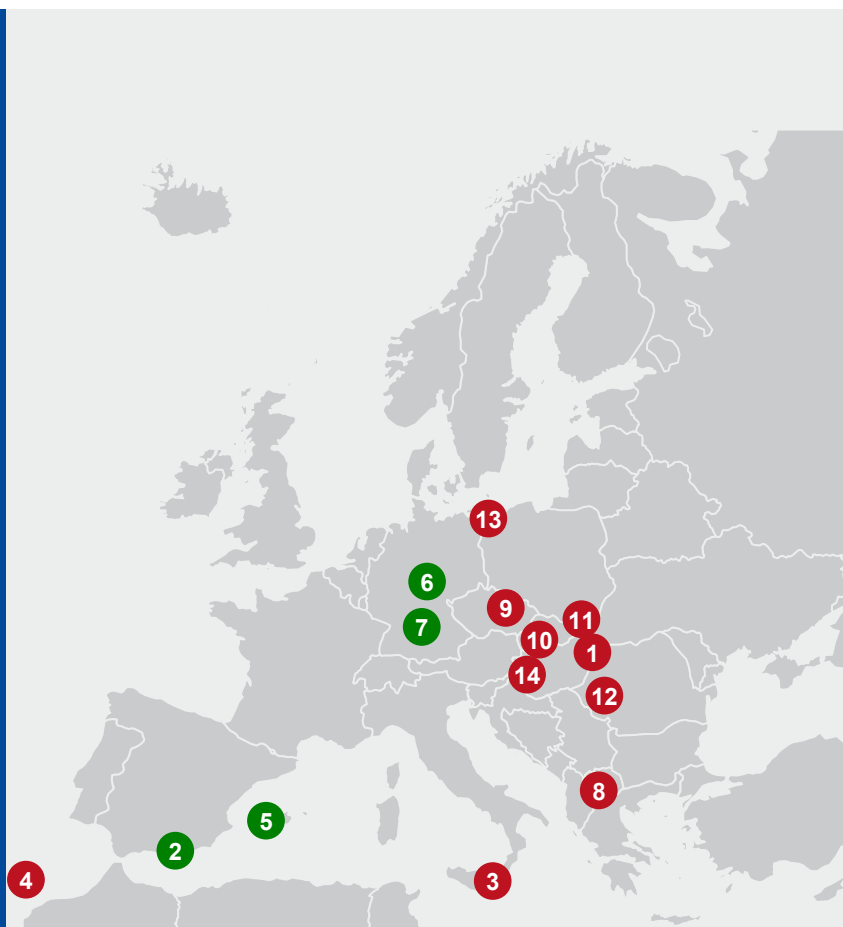


1. PI Overview
2. Overview of Investment Portfolio



1. PI Overview

PI's Investment Overview

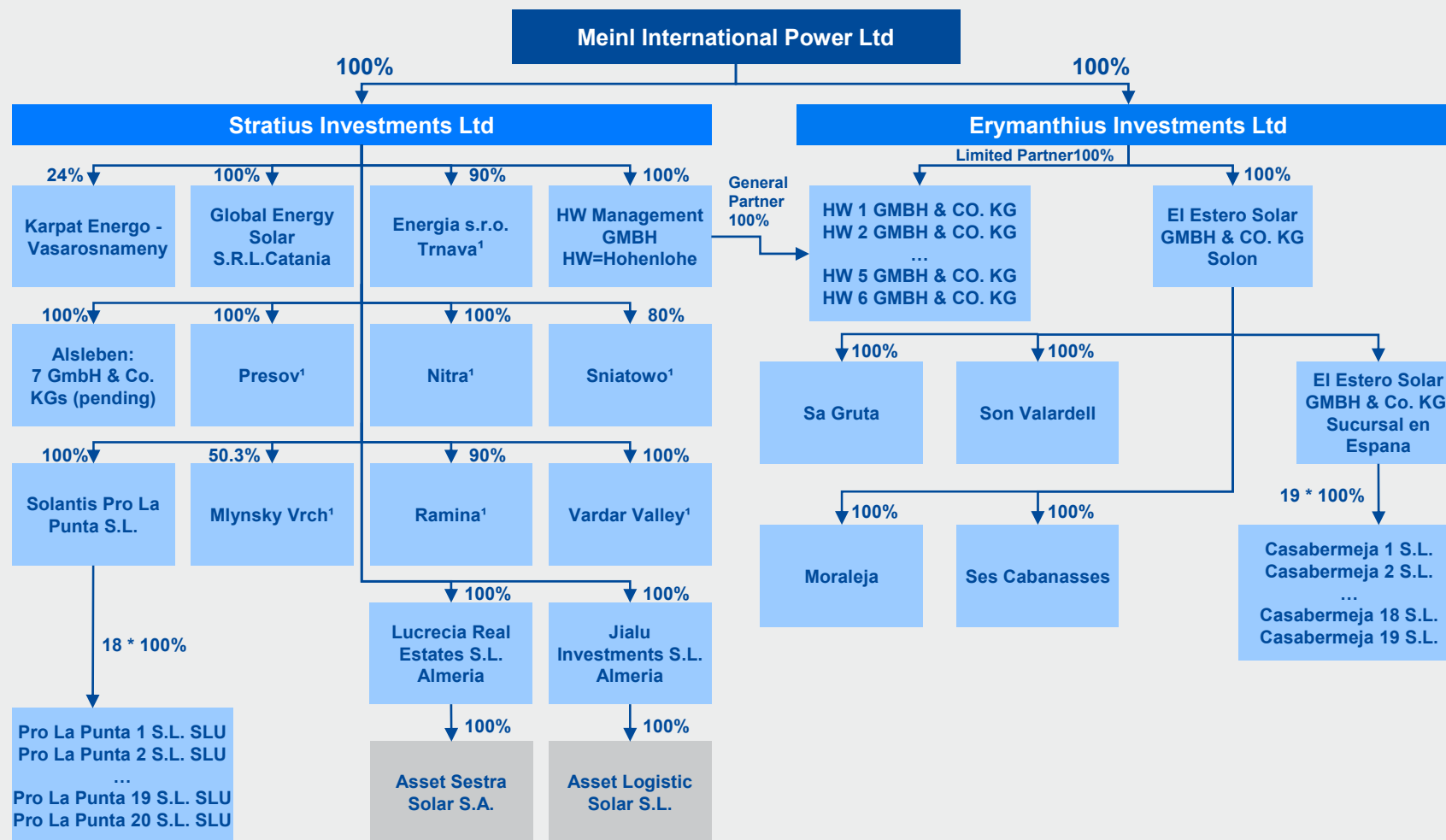


Project	Country	Power Generation	Start Operation	Capacity (MW)	Deal Size (100% - €m)	Stake	Target Leverage	
1	Vásárosnamény	Hungary	Gas	2011	233	137 (194) ¹	24% ²	60%
2	Almeria	Spain	Solar	2008	15.1	87.3	100%	80%
3	Catania	Italy	Solar	2009	13.9	76.0	100%	80%
4	La Punta	Spain	Solar	-	1.9	12.6	100%	80%
5	Solon	Spain	Solar	2008	14.3	97.1	100%	80%
6	Alsleben	Germany	Wind	2006	55.5	81.0	100%	80%
7	Hohenlohe	Germany	Wind	2008	24.0	40.8	100%	80%
8	Vardar	Macedonia	Wind	2010	40.0	67.9	100%	80%
9	Mlynsky Vrch	Czech Republic	Wind	2009	8.0	12.5	50%	85%
10	Nitra	Slovakia	Wind	2010	30.0	44.0	100%	80%
11	Presov	Slovakia	Wind	2010	34.0	49.2	100%	80%
12	Ramina	Romania	Wind	2010	70.0	124.0	90%	80%
13	Sniatowo	Poland	Wind	2010	28.0	49.0	80%	80%
14	Trnavsky	Slovakia	Wind	2010	38.0	56.5	90%	80%

● Operational Gas Solar Wind
● In development phase

1. Total capex volume is expected to increase to €194m, as of May-2008 PI has invested €13m.
2. Call option to acquire 25% stake from System Consulting. Put option to MVM with a guaranteed return of 10% p.a.

Legal Set-up of PI



1. Development agreement is structured so that MIP has a call option to acquire the project from the developer when projects have reached a certain stage.



2. Overview of Investment Portfolio

Vásárosnamény

Project Description

- **Type:** CCGT
- **PI stake:** 24%¹
- **Date of investment:** Oct-2007 (closing 27-May-2008)
- **Location:** Vásárosnamény
- **Planned start of operations:** 2011
- **Technical details:** GTE 160 gas turbines by Siemens license and with an electrical output of 154.8MWe
- **Development status:** under construction
- **Financing status:** partly secured (€55m out of €87m)
- **Other:** capital increase envisaged due to capex overrun (expected total capex: €194m), PI will not participate in capital increase; PI has a put option to sell its stake with guaranteed return of 10% p.a. to MVM starting in 2011

Location



(Planned) Operational Details

Capex (€m)	137 (194) ²
Peak Load – Hours	4,000
Peak Load – Capacity (MWe)	210
Peak Load - Output (GWh)	840
Base Load – Hours	1,600
Base Load – Capacity (MWe)	76
Base Load – Output (GWh)	122
Fuel Costs	Based on long term contract (signed 23-Jul-2007, Centrex-Karpat)
Revenues	Based on long term contracts, base price of electricity assumed to increase by ~0.5% p.a.
Target Leverage (%)	60%

1. Call option to acquire 25% stake from System Consulting. Put option to MVM with a guaranteed return of 10% p.a.
2. Total capex volume is expected to increase to €194m, as of May-2008 PI has invested €13m.

Almeria

Project Description

- **Type:** Solar Parks
- **PI stake:** 100%
- **Date of investment:** Jan-2008
- **Location:** 2 parks in Almeria
- **Planned start of operations:** operational
- **Technical details:** 91,000 modules from Ying Li and Topsolar
- **Development status:** operational
- **Financing status:** external financing difficult, but in negotiation
- **Other:** acquisition of parks was financed by equity until now, approx. €4m is expected as future cash outflow to complete acquisition; refinancing as soon as debt facilities are in place

(Planned) Operational Details

Capex (€m)	87.3
Installed Capacity (MW)	15.1
Yield (kWh/kWp)	1,557
Electricity Tariff (incl. CO ₂) (€/kWh)	43.2
Tariff Change (€/kWh)	After 2032: 33.4
Target Leverage (%)	80%

Location



Catania

Project Description

- **Type:** Solar Park
- **PI stake:** 100%
- **Date of investment:** Jul-2008
- **Location:** Catania
- **Planned start of operations:** 2009
- **Technical details:** modules supplied by Phoenix solar (either Sharp or Suntech)
- **Development status:** under development
- **Financing status:** secured
- **Other:** divided into <1MW units due to regulatory requirements, pilot project is expected to be set up in the next months as soon as building permits are received

(Planned) Operational Details

Capex (€m)	76.0
Installed Capacity (MW)	13.9
Yield (kWh/kWp)	1,609
Electricity Tariff (incl. CO ₂) (€/kWh)	43.1
Fix Tariff (years)	20
Target Leverage (%)	80%

Location



La Punta

Project Description

- **Type:** Solar Park
- **PI stake:** 100%
- **Date of investment:** May-2008
- **Location:** La Palma
- **Planned start of operations:** delayed
- **Technical details:** 1,8MWp 1-axis trackers and 0,1MWp fixed
- **Development status:** under development, legal procedures ongoing
- **Financing status:** indicative term sheets received
- **Other:** legal action against developer, project will likely not be pursued and sunk costs recouped

(Planned) Operational Details

Capex (€m)	12.6
Installed Capacity (MW)	1.9
Yield (kWh/kWp)	2,000
Electricity Tariff (incl. CO ₂) (€/kWh)	32.0
Fix Tariff (years)	25
Target Leverage (%)	80%

Location



Solon Solar Parks

Project Description

- **Type:** Solar Parks
- **PI stake:** 100%
- **Date of investment:** Apr-2008
- **Location:** Extremadura (Moraleja), Andalusia (Casabermeja), Mallorca (Son Valardell, Sa Gruta and Ses Cabanasses)
- **Planned start of operations:** operational / test phase
- **Technical details:** >90,000 modules from the company Solon
- **Development status:** operational / test phase
- **Financing status:** secured for all farms but Casabermeja which is in final round of negotiation
- **Other:** Casabermeja's legal structure is different requiring more time for negotiation with banks but securing higher feed-in tariff

(Planned) Operational Details

Capex (€m)	97.1
Installed Capacity (MW)	14.3
Yield (kWh/kWp)	1,438 – 1,580
Electricity Tariff (incl. CO ₂) (€/kWh)	43.2 – 45.5
Tariff Change (€/kWh)	After 2032: 33.4
Target Leverage (%)	80%

Location



Alsleben

Project Description

- **Type:** Wind Farm
- **PI stake:** 100%
- **Date of investment:** Nov-2008
- **Location:** Alsleben
- **Planned start of operations:** operational
- **Technical details:** 37 wind turbines and a production capacity 55.5MW
- **Development status:** operational
- **Financing status:** secured
- **Other:** acquisition of Alsleben not yet closed

(Planned) Operational Details

Capex (€m)	81.0
Installed Capacity (MW)	55.5
Full Load Hours (hrs/year)	2,180
Electricity Tariff (incl. CO ₂) (€/kWh)	8.5
Fix Tariff (years)	20
Economic Lifetime (years)	20
Depreciation Period (years)	16
Leverage (%)	81%

Location



Hohenlohe

Project Description

- **Type:** Wind Farm
- **PI stake:** 100%
- **Date of investment:** Dec-2007
- **Location:** Hohenlohe
- **Planned start of operations:** operational
- **Technical details:** Repower MM92 wind turbines at 2MW each
- **Development status:** operational
- **Financing status:** secured

(Planned) Operational Details

Capex (€m)	40.8
Installed Capacity (MW)	24.0
Full Load Hours (hrs/year)	2,000
Electricity Tariff (incl. CO ₂) (€/kWh)	8.1
Fix Tariff (years)	20
Economic Lifetime (years)	25
Depreciation Period (years)	16
Leverage (%)	80%

Location



Mlynsky Vrch

Project Description

- **Type:** Wind Farm
- **PI stake:** 50.3%
- **Date of investment:** May-2008
- **Location:** Mlynsky Vrch, Czech Republic
- **Planned start of operations:** 2009
- **Technical details:** Vestas V90 at 2MW each
- **Development status:** under development
- **Financing status:** in negotiation
- **Other:** 5 years tax exemption granted

(Planned) Operational Details

Capex (€m)	12.5
Installed Capacity (MW)	8.0
Full Load Hours (hrs/year)	2,500
Electricity Tariff (incl. CO ₂) (€/kWh)	9.8
Fix Tariff (years)	15
Economic Lifetime (years)	20
Depreciation Period (years)	20
Target Leverage (%)	85%

Location



Nitra

Project Description

- **Type:** Wind Farm
- **PI stake:** 100%
- **Date of investment:** Jan-2008
- **Location:** Nawitas, Slovakia
- **Planned start of operations:** 2010
- **Technical details:** Vestas V90 at 2MW each
- **Development status:** under development
- **Financing status:** NA given early stage of the project

(Planned) Operational Details

Capex (€m)	44.0
Installed Capacity (MW)	30.0
Full Load Hours (hrs/year)	2,400
Electricity Tariff (incl. CO ₂) (€/kWh)	8.5
Fix Tariff (years)	15
Economic Lifetime (years)	20
Depreciation Period (years)	20
Target Leverage (%)	80%

Location



Presov

Project Description

- **Type:** Wind Farm
- **PI stake:** 100%
- **Date of investment:** Dec-2007
- **Location:** Presov
- **Planned start of operations:** 2010
- **Technical details:** Vestas V90 at 2MW each
- **Development status:** under development
- **Financing status:** NA given early stage of the project

(Planned) Operational Details

Capex (€m)	49.2
Installed Capacity (MW)	34.0
Full Load Hours (hrs/year)	2,400
Electricity Tariff (incl. CO ₂) (€/kWh)	8.5
Fix Tariff (years)	15
Economic Lifetime (years)	20
Depreciation Period (years)	20
Target Leverage (%)	80%

Location



Ramina

Project Description

- **Type:** Wind Farms
- **PI stake:** 90%
- **Date of investment:** Jul-2008
- **Location:** Marisel and Maguri
- **Planned start of operations:** 2010
- **Technical details:** Vestas V90 at 2MW each
- **Development status:** under development
- **Financing status:** NA given early stage of the project

(Planned) Operational Details

Capex (€m)	124.0
Installed Capacity (MW)	70.0
Full Load Hours (hrs/year)	2,600
Electricity Tariff (incl. CO ₂) (€/kWh)	~8.7
Fix Tariff (years)	-
Economic Lifetime (years)	20
Depreciation Period (years)	20
Target Leverage (%)	80%

Location



Sniatowo

Project Description

- **Type:** Wind Farm
- **PI stake:** 80%
- **Date of investment:** Jul-2008
- **Location:** Sniatowo, near Stettin
- **Planned start of operations:** 2010
- **Technical details:** Vestas V90 at 2MW each
- **Development status:** under development
- **Financing status:** in negotiation, favorable financing offers

(Planned) Operational Details

Capex (€m)	49.0
Installed Capacity (MW)	28.0
Full Load Hours (hrs/year)	2,679
Electricity Tariff (incl. CO ₂) (€/kWh)	~9.5
Fix Tariff (years)	-
Economic Lifetime (years)	20
Depreciation Period (years)	20
Target Leverage (%)	80%

Location



Trnavsky

Project Description

- **Type:** Wind Farm
- **PI stake:** 90%
- **Date of investment:** Feb-2008
- **Location:** Trnavsky
- **Planned start of operations:** 2010
- **Technical details:** Vestas V90 at 2MW each
- **Development status:** under development
- **Financing status:** NA given early stage of the project

(Planned) Operational Details

Capex (€m)	56.5
Installed Capacity (MW)	38.0
Full Load Hours (hrs/year)	2,263
Electricity Tariff (incl. CO ₂) (€/kWh)	8.5
Fix Tariff (years)	15
Economic Lifetime (years)	20
Depreciation Period (years)	20
Target Leverage (%)	80%

Location



Vardar

Project Description

- **Type:** Wind Farm
- **PI stake:** 100%
- **Date of investment:** Aug-2008
- **Location:** Vardar, Bogoslovec, Ovce Pole
- **Planned start of operations:** Dec-2010
- **Technical details:** 20 wind turbines of 2MW each
- **Development status:** under development
- **Financing status:** NA given early stage of the project

(Planned) Operational Details

Capex (€m)	67.9
Installed Capacity (MW)	40.0
Full Load Hours (hrs/year)	2,700
Electricity Tariff (incl. CO ₂) (€/kWh)	8.9
Fix Tariff (years)	20
Economic Lifetime (years)	20
Depreciation Period (years)	20
Target Leverage (%)	80%

Location

