

## PHOTOVOLTAIC REFERENCE

### **FVE Kunín**

- Output power: 0,2 MWp
- Type of PV power plant: solid construction
- Investor: Západosmoravská energetická s.r.o.
- Commissioning: 2009 a 2010
- Type of technology: Polycrystalline modules HHI HiS M224-227 SG
- Ground: 0,5 ha,
- Subcontractor: Hyundai Heavy Industries, (HHI-KOMEX / VISION SWORD s.r.o.)

### **FVE Tlumačov**

- Output power: 0,32 MWp
- Type of PV power plant: solid construction
- Investor: SevenEnergy s.r.o.
- Commissioning: 2009
- Type of technology: Polycrystalline modules HHI HiS M224-227 SG
- Ground: 0,2 ha,
- Subcontractor: Hyundai Heavy Industries, ( HHI-KOMEX / VISION SWORD )

### **FVE Popovice**

- Output power: 0,40 MWp
- Type of PV power plant: solid construction
- Investor: Kovokon s.r.o.
- Commissioning: 2009
- Type of technology: Polycrystalline modules HHI HiS M224-227 SG
- Ground: 0,5 ha,
- Subcontractor: Hyundai Heavy Industries , (HHI-KOMEX / VISION SWORD )

### **FVE Moravský Písek**

- Output power: 0,95 MWp
- Type of PV power plant: solid construction
- Investor: Kovokon s.r.o./ SE-LIN s.r.o.
- Commissioning: 2010
- Type of technology: Polycrystalline modules HHI HiS M224-227 SG, CSI 220 Wp
- Ground: 0,5 ha,
- Subcontractor: Hyundai Heavy Industries ,CSI (HHI-KOMEX / VISION SWORD )

### **FVE Vír**

- Output power: 0,44 MWp
- Type of PV power plant: solid construction
- Investor: r-energa s.r.o.
- Commissioning: 2009 a 2010
- Type of technology: Polycrystalline modules HHI HiS M224-227 SG
- Ground: 0,5 ha,
- Subcontractor: Hyundai Heavy Industires, (HHI-KOMEX / VISION SWORD )

### **FVE Popice**

- Output power: 0,6 MWp
- Type of PV power plant: solid construction
- Investor: VVS Energo Verměřovice
- Commissioning : 2010
- Type of technology: Polycrystalline modules HHI HiS M224-227 SG
- Ground: 0,8 ha,
- Subcontractor: Hyundai Heavy Industires, ( HHI-KOMEX / VISION SWORD )

### **FVE Kaznějov**

- Output power: 4 MWp
- Type of PV power plant: solid construction
- Investor: OMGD s.r.o.
- Commissioning – 2010
- Type of technology: Polycrystalline modules -HHI HiS M224-227 SG
- Ground: 10 ha,
- Subcontractor: ( HHI-KOMEX / VISION SWORD )- Engineering

### **FVE Panské Nové dvory**

- Output power: 1,1 MWp
- Type of PV power plant: solid construction
- Investor: ClearEnergy s.r.o.
- Commissioning – 2010
- Type of technology: Polycrystalline modules HHI HiS M227-230 SG
- Ground: 2 ha,
- General contractor: HHI-KOMEX a.s. ( HHI / VISION SWORD )

### **FVE Otice**

- Output power: 2,55 MWp
- Type of PV power plant: solid construction
- Investor: Solar Group s.r.o.
- Commissioning – 2010
- Type of technology: Polycrystalline modules HHI HiS M230 SG
- Ground: 10 ha,
- Subcontractor: Hyundai Heavy Industires, ( HHI-KOMEX / VISION SWORD )

### **FVE Kopidlno**

- Output power: 2,8 MWp
- Type of PV power plant: solid construction
- Investor: Techniserv Praha s.r.o.
- Commissioning – 2010
- Type of technology: Polycrystalline modules HHI HiS M227-230 SG
- Ground: 10 ha,
- General contractor: Hyundai Heavy Industries, ( HHI-KOMEX / VISION SWORD )

### **FVE Rodov**

- Output power: 0,75 MWp
- Type of PV power plant: solid construction
- Investor: AGRS a.s.
- Commissioning – 2010
- Type of technology: Polycrystalline modules HHI HiS M227-230 SG
- Ground: 2 ha,
- Subcontractor: Hyundai Heavy Industries, ( HHI-KOMEX / VISION SWORD )

### **FVE Petrovice**

- Output power: 3,3 MWp
- Type of PV power plant: solid construction
- Investor: AGRS a.s.
- Commissioning – 2010
- Type of technology: Polycrystalline modules HHI HiS M227-230 SG and CSI 230 P
- Ground: 15 ha,
- General contractor: Hyundai Heavy Industries, ( HHI-KOMEX / VISION SWORD )

### **FVE Česká Kamenice**

- Output power: 2 MWp
- Type of PV power plant: solid construction
- Investor: FV ČK s.r.o.
- Commissioning – 2010
- Type of technology: Polycrystalline modules HHI HiS M227-230 SG and CSI 220 Wp
- Ground: 14 ha,
- General contractor: Hyundai Heavy Industries, ( HHI-KOMEX / VISION SWORD )

### **FVE Nové Strašecí**

- Output power: 0,23 MWp
- Type of PV power plant: solid construction
- Investor: Slen s.r.o.
- Commissioning – 2010
- Type of technology: Polycrystalline modules HHI HiS M227-230 SG
- Ground: 0,5 ha,
- General contractor: Hyundai Heavy Industries ( HHI-KOMEX / VISION SWORD )

### **FVE Hospital Litvínov**

- Output power: 0,2 MWp
- Type of PV power plant: top-roof
- Investor: Hospital Litvinov
- Commissioning – 2010
- Type of technology: Polycrystalline modules HHI HiS M227-230 SG
- Top-roof
- General contractor: Hyundai Heavy Industries ( HHI-KOMEX / VISION SWORD )

### **FVE Ledce**

- Output power: 1,2 MWp
- Type of PV power plant: solid construction
- Investor: FWDS Europe a.s.
- Commissioning – 2010
- Type of technology: Polycrystalline modules HHI HiS M227 SG
- Ground: 3 ha,
- Sub contractor: Hyundai Heavy Industries ( HHI-KOMEX / VISION SWORD )

### **FVE Hradčany u Tišnova**

- Output power: 1,35 MWp
- Type of PV power plant: solid construction
- Investor: FWDS Europe a.s.
- Commissioning – 2010
- Type of technology: Polycrystalline modules HHI HiS M224 SG
- Ground: 3,5 ha,
- Sub contractor: Hyundai Heavy Industries ( HHI-KOMEX / VISION SWORD )

### **FVE Březník u Přerova**

- Output power: 0,6 MWp
- Type of PV power plant: solid construction
- Investor: FVK Global a.s.
- Commissioning – 2010
- Type of technology: Polycrystalline modules HHI HiS M224 – 230 SG
- Ground: 2ha,

- Sub contractor: Hyundai Heavy Industries ( HHI-KOMEX / VISION SWORD )

### **FVE Omnický Lom**

- Output power: 1 MWp
- Type of PV power plant: solid construction
- Investor: DIAMATIS spol. s r.o.
- Commissioning – 2010
- Type of technology: Polycrystalline modules HHI HiS M224 – 230 SG
- Ground: 2,2 ha,
- Sub contractor: Hyundai Heavy Industries ( HHI-KOMEX / VISION SWORD )

### **FVE Božice**

- Output power: 0,4 MWp
- Type of PV power plant: solid construction
- Investor: DIAMATIS spol. s r.o.
- Commissioning – 2010
- Type of technology: Polycrystalline modules HHI HiS M224 – 230 SG
- Ground: 1 ha,
- Sub contractor: Hyundai Heavy Industries ( HHI-KOMEX / VISION SWORD )

### **FVE Velké Dvůrany**

- Output power: 1 MWp
- Type of PV power plant: solid construction
- Investor: T-Group a.s. Bratislava
- Commissioning – 2010
- Type of technology: Polycrystalline modules CSI 220 Wp
- Ground: 2,2 ha,
- Sub contractor: Hyundai Heavy Industries/ CSI, ( HHI-KOMEX / VISION SWORD )

### **FVE Čechánky**

- Output power: 1,4 MWp
- Type of PV power plant: solid construction
- Investor: T-Group a.s. Bratislava
- Commissioning – 2011
- Type of technology: Polycrystalline modules HHI HiS M227-230 SG and CSI 220 Wp
- Ground: 3 ha,
- General contractor: Hyundai Heavy Industries/ CSI, ( HHI-KOMEX / VISION SWORD )