

Oleg Shutkin

Tel: +7 (916) 232-71-76

E-mail: shutkin@hevelsolar.com

Date of Birth: 25.08.1987



Oleg Shutkin joined solar industry (firstly with Solar Projects LLC, now – Hevel Solar) after his graduation from State University of Management (Management in power industry). During his study have successfully finished several internships in power industry: in JSC "OGK-1", RAO "Power systems of Far East", Ministry of Industry and Energy, Federal Tariff Service. Also Oleg studied Advanced Corporate Finance at London School of Economics. In Hevel Solar Oleg is responsible for project integration and business development activities.

SUMMARY:

- Experienced in power generation industry;
- Experienced in Solar PV industry;
- Good knowledge of renewable technologies and markets, particularly Solar PV;
- Strong economical and technical capabilities.

EDUCATION:

Since 2009 – Post-graduation study (economics) at State University of Management;

2008 – London School of Economics and Political Science, Summer school. Completed courses: Finance (Grade B), Advanced Corporate Finance (Grade B);

Since 2004 – State University of Management, Management in power industry. Graduation year - 2009; cumulative GPA=4,86.

WORKING EXPERIENCE:

Since 2010 – Head of Project Integration within Business Development Dpt. at Hevel Solar (JV between Renova Group and Rusnano, first Russian thin-film PV modules manufacturer). Responsible for interaction with major potential customers (State Olympic Construction Company, Russian Railways Company and others), preparing detailed proposals, feasibility studies, consulting for technical & economical questions. Participating in internal workgroups related to marketing strategy development, costs reduction strategy development, evaluating of economical viability of solar PV projects in Russia, and Russian renewable incentive scheme proposal development.

2009-2010 – Manager for technical and engineering support at Solar Projects LLC (SPV of Renova Group for Sales&Marketing of turnkey thin-film PV modules production lines in MENA region). Within the project team was involved in preparing technical and commercial proposals, feasibility studies for potential customers in the region: MASDAR (UAE, state-owned fund aimed to invest in renewable energy), Al-Jaber Engineering (Qatar, major construction company), PEEGT (Syria, Ministry of Energy), and others.

2006-2009 – several internships in power industry: JSC "OGK-1", RAO "Power systems of Far East", Ministry of Industry and Energy, Federal Tariff Service.