

Ilya Goryashin – Curriculum Vitae

1. **Family name:** Goryashin
2. **First names:** Ilya
3. **Date of birth:** 17 August 1983
4. **Citizenship:** Russian Federation
5. **Place of residence:** Arkhangelsk, Russian Federation
6. **Education:**

Institution (Date from - Date to)	Degree(s) or Diploma(s) obtained:
All-Russian State Distance Institute of Finance and Economics (2008-2011)	Diploma in Financial Management, speciality "Finances and Credit" (with Honors)
Arkhangelsk State Technical University (2005-2008)	Post-graduate course, Heat Power Engineering
Arkhangelsk State Technical University. Heat Power Engineering Faculty (2000-2005)	Engineer, specialty "Industrial Heat and Power Engineering" (with Honors)

7. **Language skills:** Indicate competence on a scale of 1 to 5 (1 - excellent; 5 - basic)

Language	Reading	Speaking	Writing
Russian (mother tongue)	1	1	1
English	1	1	1

8. **Membership of Professional Associations:**
9. **Other skills:** (e.g. Computer literacy, etc.) User of PC with the basic knowledge of AutoCAD, Kompas-3D, and CFX
10. **Present position:** CCGS LLC, Principal Specialist, Department of Project Development
11. **Years within the firm:** 5 (since 2008)
12. **Key qualifications:** Flexibility mechanisms of the Kyoto Protocol, carbon mapping, development of JI and CDM projects, GHG emissions inventories, energy analysis of building heating systems
13. **Specific experience in the regions:**

Country	Date from - Date to
Russia	2004-2014
South Africa	2009-2013
The Republic of Macedonia	2008

14. **Employment Record:**

From (year): 2013	To (year): now
Employer:	CCGS LLC (Arkhangelsk, Moscow)
Position held:	Principal Specialist, Energy Department
From (year): 2008	To (year): 2012
Employer:	CCGS LLC (Arkhangelsk, Moscow)
Position held:	Principal Specialist, Project Development Department
From (year): 2007	To (year): 2008
Employer:	Camco International (Moscow branch)
Position held:	JI Specialist

From (year): 2005	To (year): 2007
Employer:	Arkhangelsk State Technical University
Position held:	Assistant lecturer of Heat engineering department

From (year): 2004	To (year): 2005
Employer:	Arkhangelsk State Technical University, Energy saving center
Position held:	Engineer of chief power man department

15. Professional experience:

Date from - Date to	Location	Company& reference person (name & contact details)	Position	Description
2011– on-going	South Africa	Mulilo Renewable Energy	Project supervisor	Neusberg Grid Connected Hydroelectric Power Plant, South Africa Project supervision and quality control. Project support through validation
2011 - on-going	South Africa	Mulilo Renewable Energy	Project supervisor	De Aar Grid Connected 10 MW Solar Park, South Africa Project supervision and quality control. Project support through validation
2011-2013	South Africa	Blue World Carbon Capital PCC (BWCC)	Project supervisor	Small-scale solar electrical programme, South Africa Supervision of the PoA-DD, CPA Template and Specific CPA-DD preparation, programme support through validation
2011-2014	South Africa	Building Energy	Project supervisor	Kathu Grid Connected 100 MW Solar Park, South Africa Project supervision and quality control. Project support through validation
2011-2014	South Africa	Mulilo Renewable Energy	Project supervisor	Prieska Grid Connected 20 MW Solar Park, South Africa Project supervision and quality control. Project support through validation
2011-2013	South Africa	Blue World Carbon Capital PCC (BWCC)	Project supervisor	South African Grid Connected Wind Farm Programme Project supervision and quality control. Project support through validation
2011-2013	South Africa	Blue World Carbon Capital PCC (BWCC)	Project supervisor	South African Large Scale Grid Connected Solar Park Programme Project supervision and quality control. Project support through validation

Date from - Date to	Location	Company& reference person (name & contact details)	Position	Description
2010 - on-going	South Africa	Mulilo Renewable Energy	Project supervisor	De Aar Grid Connected 100.5 MW Wind Farm, South Africa Project supervision and quality control. Project support through validation
2010 – on-going	South Africa	Mulilo Renewable Energy	Project supervisor	Springbok Grid Connected 55.5 MW Wind Farm, South Africa Project supervision and quality control. Project support through validation
2010 – on-going	South Africa	Cennergi (Pty) Ltd	Project supervisor	Amakhala Emoyeni Grid Connected 138.6 MW Wind Farm, Phase 1, South Africa Project supervision and quality control. Project support through validation
2010- on-going	South Africa	ArcelorMittal	Project originator / supervisor	Waste energy to electricity at ArcelorMittal’s Vanderbijlpark Steel, South Africa Project identification, supervision and quality control. Project support through validation
2011 - on-going	South Africa	Acciona	Project originator / supervisor	Gouda Grid Connected 120 MW Wind Farm, South Africa Project identification, supervision and quality control. Project support through validation
2011 - on-going	South Africa	Building Energy	Project originator / supervisor	Deep River Grid Connected 70 MW Wind Farm, South Africa Project identification, supervision and quality control.
2011	South Africa	Exxaro Resources Ltd	Project originator / supervisor	Exxaro West Coast Wind Farm, South Africa Project identification, supervision and quality control.
2010- on-going	South Africa	Acciona	Project originator / supervisor	Sishen Grid Connected 100 MW Solar Park, South Africa Project identification, supervision and quality control.

Date from - Date to	Location	Company& reference person (name & contact details)	Position	Description
2011	South Africa	AfriSam (South Africa) (Pty) Ltd	Project originator / supervisor	Waste heat recovery for electricity generation at Ulco cement plant, South Africa Project identification, supervision and quality control.
2010- on-going	South Africa	ArcelorMittal	Project originator / supervisor	Waste heat to electricity at ArcelorMittal's Vanderbijlpark Steel, South Africa Project identification, supervision and quality control.
2011 - on-going	South Africa	ArcelorMittal	Project originator / supervisor	Wagnbiekiespan Grid Connected 25 MW Solar Park, South Africa Project identification, supervision and quality control.
2011 - on-going	South Africa	Mulilo Renewable Energy	Project originator / supervisor	Namaqualand Grid Connected 49.5 MW Wind Farm, South Africa Project identification, supervision and quality control.
2011 - on-going	South Africa	Astrum Energy	Project originator / supervisor	Coega Grid Connected 10 MW Solar Park, South Africa Project identification, supervision and quality control.
2011 - on-going	South Africa	Astrum Energy	Project originator / supervisor	Richards Bay Grid Connected 80 MW Wind Farm, South Africa Project identification, supervision and quality control.
2011 - on-going	South Africa	Astrum Energy	Project originator / supervisor	Hluhluwe Grid Connected 60 MW Wind Farm, South Africa Project identification, supervision and quality control.
2011 - on-going	South Africa	Building Energy	Project originator / supervisor	Happy Valley Grid Connected 40 MW Wind Farm, South Africa Project identification, supervision and quality control.

Date from - Date to	Location	Company& reference person (name & contact details)	Position	Description
2010 - on-going	South Africa	AfriSam	Project originator / supervisor	Use of kiln dust as a feed material for the Ulco cement plant, South Africa Project identification, supervision and quality control.
2009-2010	Bratsk, Irkutsk region	OJSC "Ilim Group"	Project developer	Biomass wastes to energy at OJSC "Ilim Group" Branch in the town of Bratsk Project development and support through determination
2009-2010	Severoonezhsk, Arkhangelsk Region	Teploinvest	Project developer	Wood waste to energy in Severoonezhsk, the Arkhangelsk Region, the Russian Federation Project development and support through determination
2008	Skopje, Republic of Macedonia	Energetski Institute	Project developer	Construction of a new gas-engine combined heat and power plant in Skopje, Republic of Macedonia Project development and support throughout validation
2007-2008	Elets	Territorial Generation Company No. 4	Project developer	Technical re-equipment of Elets CHP plant with installation of Combined-Cycle Unit of 52 MW Project development and support through determination
2007-2008	Novoshakhtinsk, Rostov region	Teplonasosnye sistemy	Project developer	Energy switch to renewables in Novoshakhtinsk, Rostov region, Russia Project development and support through determination