## **CURRICULUM VITAE**

Name Armin Kager

Address Via Santa Caterina 7/A - 39012 Merano (I)

Phone +39 348 7096445

Email <u>a.kager@hydro-safety.com</u>

Homepage www.hydro-safety.com

LinkedIn arminkager
Skype a.kager
Nationality Italian
Date of birth 23.11.1972

Marital status Partnership, two sons



## Work experience

Dates Since 01/2014

Name and address of employer HYDRO SAFETY Engineering d. Kager Armin – Via Santa Caterina 7/A – 39012 Merano

Type of business or sector 
Inspections and assessments in the field of hydropower plants and

infrastructures

Occupation or position held 

Chief Engineer, Owner

Main activities and Consulting in the field of hydroelectric power plants, inspections, specialized measurements, responsibilities preparation of expertise's with special attention to corrosion protection and coatings.

Preparation of operation and maintenance plans for hydropower plants and for similar

infrastructures.

Dates 01/2014- 12/2020

Name and address of employer HYDRO SAFETY srls – Via Santa Caterina 7/A – 39012 Merano

Type of business or sector Safety and maintenance of hydroelectric power plants

Occupation or position held President of the Board of Directors of the Company

Main activities and Development of software applications in the field of safety and maintenance of hydroelectric responsibilities power plants. Inspection, evaluation and risk management of hydropower plants and other

infrastructures as well as advice in those areas.

Dates 02/2011 - 12/2013

Name and address of employer SEL Ltd. – affiliated company of the "Südtiroler Elektrizitätsaktiengesellschaft SEL AG", now

ALPERIA GREENPOWER SRL – Via Kanonikus Michael Gamper 9 – 39100 Bolzano

Type of business or sector Operation electricity

Occupation or position held Head of the area "Operation electricity – BBE" in SEL AG, now ALPERIA GREENPOWER SRL

Member of the board of directors of the companies "E-WERK MOOS KONSORTIAL-GMBH", "GADERWERK KONSORTIAL-GMBH" and "E-WERK WINNEBACH KONSORTIAL-GMBH" Operation Director SE HYDROPOWER LTD, now ALPERIA GREENPOWER SRL (from June

2010 to October 2012)

Operation Director HYDROS LTD, now ALPERIA GREENPOWER SRL (from May 2011 to

June 2013)

responsibilities

Main activities and Director and responsible O&M for the power plants St. Anton, Sarntal, St. Walburg/Kuppelwies, St. Pankraz, Lana, Waidbruck, Kardaun, Brixen, Lappach and Mühlen in Taufers;

Director and responsible O&M for the power plants Graun, Laas, Marling, Waidbruck,

Prembach, Wiesen/Pfitsch und Bruneck,

Organisation and supervision of maintenance work (renewal or refurbishment of penstocks, electromechanical equipment, hydraulic steel structures with special attention to corrosion

protection and coatings).

Dates 02/2005 - 02/2011

SEL AG - "Südtiroler Elektrizitätsaktiengesellschaft SEL AG", now ALPERIA GREENPOWER Name and address of employer

SRL - Via Michael Kanonikus Gamper 9 - 39100 Bolzano

Cooperation on operation of Hydroelectric power plants, Engineering and Construction Type of business or sector

Management in the field of renewable energies.

Occupation or position held Head of the areas "Operation electricity - BBE" and "Engineering & Consulting - BEC" of the

SEL AG (since spring 2008)

Main activities and responsibilities

Engineering, construction management, construction accounting of hydroelectric power plants in the province of Bolzano, optimization and commissioning of equipment (hydroelectric power plants on the Gögenalmbach, the Winnebach, the Schnalserbach and the Punibach);

Engineering of many hydroelectric power plants in the province of Bolzano (on Rienz, Eisack,

Passer, Gader, Mareiterbach, Rambach, Suldenbach, Breienbach, etc.);

Engineering, organisation and supervision of maintenance work (renewal or refurbishment of penstocks, electromechanical equipment, hydraulic steel structures with special attention to

corrosion protection and coatings).

Member of several technical committees in the allocation of supplies and works in the field of

hydropower.

Dates 04/2001 - 02/2005

Name and address of employer Own engineering office Dr. Ing. Armin Kager – Via Scuola 9 – 39050 San Paolo/Appiano

Type of business or sector Technical office

Occupation or position held Chief Engineer, Owner

> Main activities and Engineering, construction management and management/organization of projects in the fields

responsibilities of hydraulics, infrastructure and sports facilities, ski lifts, snowmaking equipment and

environmental and sanitary engineering.

Dates 02/1999 - 04/2001

Engineering office PLAN TEAM – Via Giotto 19 – 39100 Bolzano Name and address of employer

Type of business or sector Technical office

Occupation or position held Engineer - Design and construction management

> Main activities and Engineering, construction management and management/organization of projects in the fields

of hydraulics, infrastructure, ski lifts, snowmaking equipment and environmental and sanitary responsibilities

engineering.

Dates 10/1997 - 01/1999

Name and address of employer Engineering office IRP (Rademacher&Partner) - Flughafen Tegel - 13405 Berlin

Type of business or sector Technical office

Occupation or position held Engineer – Assistant construction management

Main activities and Engineering, construction management and construction accounting - creation of an

responsibilities infrastructure and transportation tunnel on the grounds of the Charité Hospital in Berlin Mitte

Education and training

**Dates** 10/1991 - 12/1997

Title of qualification awarded University degree

Principal subjects/occupational Engineer in the field of water and environmental

skills covered

Name and type of organisation Faculty of Engineering, "Leopold-Franzens"-University of Innsbruck (A)

providing education and training

Dates 09/1986 - 07/1991

Title of qualification awarded Matura

Principal subjects/occupational Surveying and Construction

skills covered

Name and type of organisation Secondary school for surveyors "Peter Anich" of Bolzano

providing education and training

## Personal skills and competences

Organisational skills and

competences

Language knowledge German

Native language

Italian

Language spoken in the family

Bilingualism proof A of Autonomous Province Bolzano

**English** 

Good command of the language, both in speech and in writing

Spanish

Good command of the language, both in speech and in writing

Social skills and competences Good ability in terms of leadership, motivation and organization of staff, good teamwork

> capacities, good communication skills, poise, and superior way of dealing with internal and external contacts, negotiation skills, flexibility and resilience, above-average commitment and

> Particularly good ability to solve problems, analytical and structured thinking, pragmatic action

initiative, willingness to learn and self-reflect.

in stressful situations, good time management, good business, and holistic thinking.

Computer skills and Particularly good knowledge of Microsoft Office.

competences Particularly good knowledge of Internet-Browsers and Internet.

> Particularly good knowledge of digital map systems and geoinformation software. Particularly good knowledge of Time tracking and project management software.

Particularly good knowledge of the specialized software packages like AutoCad, QGIS, Rams,

GIMP, etc.

## Additional information

- 2020 Publication of an article in the technical journal "Stahlbau" (Ernst & Sohn Verlag) as co-author
- 2019 Bolzano (I) Organisation of and participation and presentation in the conference "Safety of penstocks"
- 2018 Bolzano (I) Organisation and participation in the conference "Inspection, maintenance and safety of dams"
- 2018 Obtaining the qualification for non-destructive testing (VT and UT)
- 2017 Salzburg (A) participation in the Renexpo trade fair event
- 2017 Bolzano (I) Organisation of and participation in the conference "Inspection, maintenance and safety of devices for emergency closure"
- 2016 Bolzano (I) Organisation, participation and presentation at the conference "Inspection, maintenance and safety of supply tunnels".
- 2015 Salzburg (A) Participation and lecture in the Renexpo trade fair event
- 2015 Bolzano (I) Training for work on the rope and work in confined spaces
- 2015 Bolzano (I) Conference "Inspection, Maintenance and Safety of Penstocks".
- 2014 Bolzano (I) Workshop Fishes
- 2014 Cernobbio (I) Conference Hydropower&Dams Conference&Exhibition Cernobbio
- 2014 Salzburg (A) Conference Renexpo Hydro
- 2013 Interlaken (CH) Symposium "Hydropower in the Alpine Space Energy Economic Framework";
- 2012 Bolzano (I) Course for area manager concerning workplace safety (Leg.D. 81/2008);
- 2012 Graz (A) Symposium "Water Energy; Think globally act locally"
- 2011 Bolzano (I) Symposium "Ecological framework conditions for hydropower use in the 21st century".
- 2011 Bolzano (I) -Inhouse-course to become a certified quality manager.
- 2011 Trier (D) Symposium "Hydropower for Europe";
- 2011 Regensburg (D) Seminar "Otti Business management basics for technical managers";
- 2010 Graz (A) Symposium "EnInnov 2010 Energy and innovation"
- 2010 Vienna (A) Conference "Storage and Pumped Storage Power Plants";
- 2010 Bolzano Course "Codice De Lise Public Procurement, Award Criteria and Procedures";
- 2009 Villach (A) Symposium "European Directive on Water Protection and Security of Supply";
- 2009 Zernez (CH) Symposium "Swiss Water Industry Association Hydropower between politics, law and technology";
- 2008 Vienna (A) Seminar "Hydropower plants and climate change";
- 2006 Bolzano Course "Construction management and public tenders";
  - Since 2016 Member of the Italian Committee for Large Dams ITCOLD
  - Since 2005 Participation in other seminars, courses, and conferences in the areas of production and distribution of electrical energy.
  - Since 2009- Representative of the SEL AG in the "Arbeitsgemeinschaft Alpine Wasserkraft", short AGAW and corresponding member of the Working Committee.

Dr. Ing. Armin Kage

Merano, 7th September 2021

This document is directed exclusively to the recipients. All information contained herein, including any attachments, is subject to confidentiality under the terms of legislative decree 196/2003 concerning "privacy" and is prohibited for use by other persons or parties.