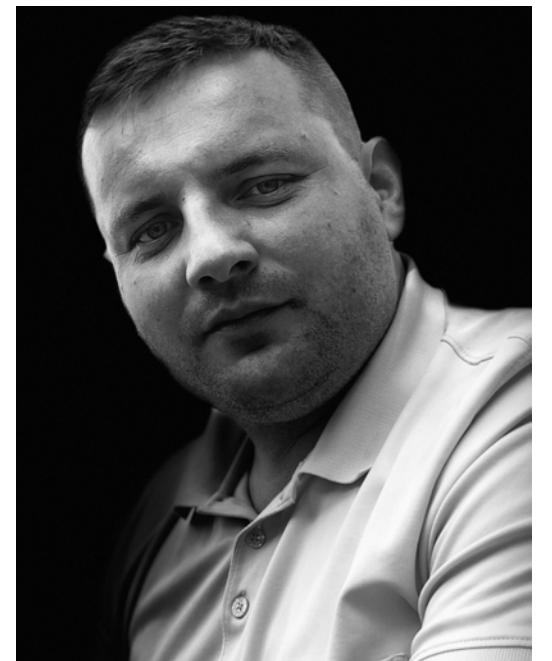


MY PROFILE

KRZYSZTOF
HOLWEK

Date of birth: 01-02-1982



CONTACT:

Mobile: +48 660698314

email: holwek@ecindustria.pl

Hi, I'm a Visionary chief project designer. My passion, for new technologies and innovative solar technologie ventured me into design field where I challenge to the fullest in every projekt.

Live in Pabianice, a strict mind, physicist, winner of the National Olympics in Physics and ecology. Owner, founder, president of Ecindustria Sp. z o.o. Chief designer of multidisciplinary design and construction company. Courageous and determined in making the right decisions, I am is determined to achieve my goals

I interested in modern technologies and renewable energy sources especially innovative solar technologie .

My interest in the financial and investment market is the driving force behind obtaining the investment advisor, stock broker license

SKILLS:

Chief design of renewable
Design thinking
Determination in achieving goals
Analytical thinking

INTERESTS:

Renewable energy sources
Architecture
Stock exchange
New technologies
Economics & finance
Exploring new food





MY PROFILE

EXPERIENCE:

ECINDUSTRIA. [2008]

Owner, founder, president of investment team Ecindustria Sp. z o.o. , chief designer of multi-sector investment projectors, chief coordinator.

Designer of 200 construction permits in the field of renewable energy wind farms, solar farms, integrated photovoltaics

EDUCATION:

SGH WARSAW SCHOOL OF ECONOMICS
Chief Financial Officer

CRACOV UNIVERSITY OF TECHNOLOGY
Faculty of Civil Engineering, Institute of Information Technology in Civil Engineering
Mechanical engineer in the field of mechanics of FEM structures

TECHNICAL UNIVERSITY OF LODZ
Faculty of Civil Engineering, Architecture and Environmental Engineering, Master's degree in engineering. CBI constructor Engineer

Building Licence: nr. LOD/1741/PWOK/11 Licence to manage and design construction works without restrictions in the construction and building specialty

Currently, in the process of obtaining a CFA license - investment advisor, stock broker

SAMPLE REFERENCES:

Successfull design of 200 construction permits in the field of renewable energy wind farms, solar farms, integrated photovoltaics

Construction of free-standing solar panels of the inclusive power of 1.0 MW to 3,6MW including inverters, transformer station, technical road, hardening of the land and fence, electrical connection, connector, technical road and exit from the road.

