|  |  |
| --- | --- |
|  | filippidisioannis@gmail.com  [www.be.net/filippidisioannis](http://www.be.net/filippidisioannis)  [www.linkedin.com/in/john-filippidis-80124240](http://www.linkedin.com/in/john-filippidis-80124240) |

John Filippídis

|  |  |  |
| --- | --- | --- |
| Summary | 23 years of continuous experience in the area of project Management, Heating, Ventilating, Air-conditioning (HVAC), Plumbing and Utilities. Extensive knowledge of sizing Pumping, Piping, HVAC, and Plumbing systems Office Buildings, Substations, and Plant Support Buildings. Worked in various roles in the geothermal and HVAC industry as a Hydraulic Engineer and later as an installing contractor, and equipment distributor. Total installed capacity of geothermal heat pumps and chillers 3.0 Mw. Total installed capacity of solar thermal systems over 1000kw. Total installed capacity of photovoltaic systems over 1Mwp.  **Organizational / managerial skills**  ▪ Handlıng multıple projects at a tıme  ▪ leadership (currently responsible for a team of 50 people)  ▪ team player  ▪ share knowledge with all |  |
| Education. | **2005 - 2006 Piraeus University of Applied sciences & Open university of UK**  **(Advanced studies)**  “Management of industrial enterprises and project management”  **2010-2011 Eastern Macedonia and Thrace Institute Of Technology**  B Tech in “Mechanical Engineering”  **1985-1989 Hellenic Merchant Marine Institute**  “Marine Mechanical Engineer” |  |
| Professional activity. | **2017 February - Present Projects Director for Sunel Enerji, Istanbul, Turkey**  Solar installations projects director with strong engineering procurement and installations experience and the ability to manage installations teams, subcontractors and equipment. Outstanding ability to direct a team of engineers field installers for project controls ,quality assurance ,craft supervision ,material expediting and all other project administration tasks including planning ,budgeting ,permitting ,scheduling. Health and safety initiatives  **2016 June - 2017 January General Projects Manager, S.A.P. Automations India Pvt Ltd, New Delhi, INDIA**  Communicating values, strategies, and objectives; assigning accountabilities; planning, monitoring, and appraising job results; developing incentives; developing a climate for offering information and opinions; providing educational opportunities. Develop strategic plan by studying technological and financial opportunities; presenting assumptions; recommending objectives.  **2013 August - May 2016**  **S.A.P. (Strategic Alliance Partner) - Head of HVAC and RES, S.A.P.Automations India Pvt Ltd, New Delhi, INDIA**  Design and select technology required as per Climatic Conditions, supervise and guide the team to desired results as per project objective. Guide the design compliance and execution of the projects. Coordinate with Architects / Contractors / Clients and all Key stake holders. Deduce the BOM (bill of materials from design drawings and release of GFC drawings to projects.)  Working on Certified ACCORD projects ( 2 nos ) in Bangladesh  Working on HVAC / Space conditioning projects in Bhutan & India.  **2007 - 2016 ENERGIA INNOVATION Ltd: General Manager - Head HVAC - RES**  **Job role as Head of Projects**   * Project Planning & Execution * Handling multiple projects at a time. * Monitoring other project Managers. * Delegating work to the Project Managers * To strictly follow and ensure implementation of health and site safety policy of Synergy. * To monitor and control quality of work and inspection of material delivered at site. * To monitor and control & verify contractors progress & Bills. * Ensure timely delivery of project completion within budget.   **2000 - 2007** **CAMBICCI ASSOCIATES: Independent Mechanical Engineer**  I was coordinate and design of all MEP works in five big scale projects as follows. Deep knowledge in HVAC-firefighting and waste water systems.   |  |  |  |  | | --- | --- | --- | --- | |  | **Project Name** | **Design period** | **MEP budget(euro)** | | 1 | Bank of Greece building in Thessaloniki | 2004-2006 | 1.200,000 | | 2 | Makedonia international airport in Thessaloniki Greece | 1997-2006 | 40.000,000 | | 3 | ABB office in Thessaloniki Greece | 2000 | 1.100,000 | | 4 | Congress hall Alexander beach hotel Alexandroupoli Greece | 2006 | 1.800,000 | | 5 | Megatek (hypermarket) in Tirana Albania | 2007 | 2.600,000 |   **1995 - 2007 GRUNDFOS HELLAS SA Technical support - senior sales Engineer.**  **Hydraulic mechanical Engineer**   * 12 years of experience in HVAC, water and waste water * Design, supervision, assessment * Management of drinkable water systems and waste water systems. * Develop technical specifications, design drawings and tender documents package in international programs of construction and re-construction of public infrastructures. * Designing techniques, tools, and principles involved in production of technical plans * Familiar with quality control, production processes, costs, and techniques |  |
| Professional Memberships | | ASHRAE MEMBER 8123422  TECHNICAL CHAMBER OF GREECE MEMBER 48231 |  |
| Computer Skills | |  |

Acquaintance of handling PC programs AutoCAD, MS office (word, power point, Excel)