**DUGLAS ALLIANCE LTD.** – is a rapidly growing modern company registered in London, United Kingdom. During its successful existence the company opened its representative offices in Ukraine (Kyiv), as well in the Republic of Equatorial Guinea (Malabo and Bata). Joint company owners are legal persons registered in the United Kingdom and physical persons in Ukraine. Currently the company Duglas Alliance Ltd. actively cooperates with the Republic of Equatorial Guinea (REG), where it has successfully implemented several projects on industrial facilities, the largest being at the implementation stage – construction of the hydroelectric power plant on a turnkey basis.

### **COMPETITIVE ADVANTAGES:**

The confidence of the customers in our company is due to the competitive advantages that establish the most favorable conditions for profit-making for our partners:

- ♣ International project management experience;
- ♣ Local (depending on implementation in a specific country) experts;
- ♣ Availability of own project management concept;
- Consultants with practical experience;
- Flexible financing and pricing;
- **Expedition** of projects implementation.

## WHAT WE OFFER:

All-in-one and qualitative solution of problems of our clients in optimum time and at minimal cost – both at the stages of the projects implementation and in the course of further operation, due to the availability and experience in day-to-day developing of vast material and technical basis anywhere in the world.

Our specialists provide comprehensive survey of the facility to select and develop costeffective design and technological solutions, namely:

ENGINEERING SERVICES – consulting, research, project design, computational and analytical services, preparation of feasibility studies of the projects, provision of advice in the field of production and management.

#### ➤ ALL-AROUND ENGINEERING SURVEY:

- geodetic and topographic;
- engineering geology, hydrogeology and geotechnics;
- geophysical survey; seismological research;
- hydrological, meteorological;
- laboratory testing of construction materials, foundation and embankments soils.
- ➤ DESIGN pre-project development, execution of projects, detailed design, detailed design documentation of industrial and hydropower projects in compliance with the standards of the developed countries.
- ➤ CONSTRUCTION of industrial and civil engineering facilities of the following purpose:
  - energy thermal and hydroelectric power plants, substations, transmission lines;
  - hydraulic engineering structures reservoirs, main and auxiliary facilities of waterworks, including dams of various design, waterways, water inlets, tail races and head races, etc.;
  - roads and railways, supply lines, light gauge steel framing;
  - industrial structures using the technology of frame construction of prefabricated buildings, warehouses and hangars for different purposes;
  - prefabricated modular buildings for work and residence, with ready-made engineering networks, water supply, drainage, ventilation.
- ➤ ENGINEERING SUPERVISION over construction and installation of equipment of industrial, water and power facilities.

# **COMPANY PARTNERS:**

- 1. ALSTOM (France);
- 2. JSC VIDEX (Bulgaria);
- 3. TAN DAI LOI PRODUCING AND TRADING CORPORATION (Vietnam);
- 4. KRANBUDMONTAZH LLC (Ukraine);
- 5. Manitowoc Crane Group France S.A.S. (France);
- 6. AMPIR CC LLC (Ukraine);
- 7. Green Power Systems (Italy);
- 8. INTERLAKE UNIVERSAL LLP (Ukraine);
- 9. Atlas Copco (Sweden);
- 10. ENEX OJSC (Russia);
- 11. LLC "Zavod Master-Profi" (Ukraine);
- 12. Lilama-10 (Vietnam);
- 13. CMVietnam (Vietnam);
- 14. State Enterprise "Kiev Research and Design Institute "ENERGOPROEKT" (Ukraine).

# **Contact person:**

Administrative Director of DUGLAS ALLIANCE LTD.

Oleksii Vasylchuk

Tel.: (+38044) 467-78-86 (+38044) 467-78-85

e-mail: van@duglas.kiev.ua

web-site: http://www.duglasalliance.com/