

Public-Private Partnership

Public-private partnerships entail cooperation between a government organization and an enterprise from the private sector that can be utilized to fund, construct, and operate projects.

Whether public structures like buildings, roads, bridges, or tunnels need to be renovated, enlarged, or built from scratch, ACN offers a whole package that includes funding, design, construction, and operation. By doing this, we work toward achieving customized, client-focused solutions.

Public-private partnerships (PPP) entail cooperation between a government organization and an enterprise from the private sector that can be utilized to fund, construct, and operate projects.

For the client, this delivery strategy maximizes certainty and reduces risks over the course of the project. Beginning with the planning phase and continuing throughout the operating life, costs, quality, and timeliness can be assured.

Becoming a public-private partnership (PPP) partner with ACN entails gaining a risk manager for the entirety of the project's life cycle, including project financing.

PPPs are often major, long-term projects that are typically implemented in the areas of social and horizontal infrastructure, such as railways, highways, educational facilities, hospitals, water, and wastewater treatment plants. The following are the reasons behind ACN's considerable experience in both participating in and leading significant, complex, and financially rewarding PPP projects:

- The capability of effectively managing risks throughout the life cycle of a project.
- Providing cost predictability throughout all phases of the project
- Our long-term commitment, financial stability, and readiness to own assets
- The optimal blend of people, techniques, and procedures, as well as technological resources, for effective collaboration with other parties.

Key Success Factors

1 / Performance

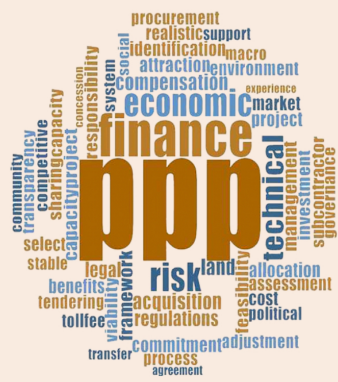
Persistent quality for the projects; premium materials, exceptional engineering competence, professional project management, schedule reliability, and comprehensive operational management

2 / All around perspective

Considering the needs of all project stakeholders, in terms of environmental concerns and design/planning challenges.

3 / Consistency

The assurance of working alongside a provider of construction services that possesses an equivalent level of expertise and creativity.



4 / Cost-effectiveness over the project's lifetime



Integrated project management includes early long-term planning, investors' participation, and continual cost control

5 / Reduced risks



Risks are kept to a minimum by having long-term contracts, a balanced distribution of concerns, reliable planning, transparency, investment orientation, and security.