



**ATS has been around for more thirty years**, has done thousands of projects doing what we do best – Growth, Funding, Procurement. To learn more about our history, who we are, with what we do, click <https://atspg.com/po>

**We are consultants who are experts** in project assessment, due diligence, working with exclusive capital sources who are legally established and registered (we are not broker dealers who deal with securities).

Our Expert Team consists of global leaders who know each industry better than most.

**What Separates us from Most Firms?**

1. We do not operate in greed.
2. We know the marketplace, what is happening, and what is coming.
3. We understand marketing and we know how to connect with project owners directly.
4. We follow processes and stay compliant (do the right thing every time with each person, project, and process).
5. We build relationships with people doing the right thing which means repeat business.
6. We have the best review, assessment, and underwriting team.
7. We are self-contained (marketing, processes, compliance, assessment, capital sources, skills ...).

**To ensure your project fits our criteria**, respecting everyone’s time, please review and respond with each question below asked in column one, with “YES” or “NO” in column two, along with DETAILS for ALL questions in column three.

**Answer ALL Questions with Details (Questions 1 through 7 must be a YES for Project Review)**

#	Funding Question Column One	Check “X” Yes or No Column Two	Type in Your Project Details to Each Question Below Column Three
1	Is your project \$100 Million to \$5 Billion+?	<input type="checkbox"/> Yes <input type="checkbox"/> No	Type in U.S. Dollar Amount Needing Funding: \$
2	Does your project fit the areas we review?  What Type of Project(s)?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<b>Industry Projects ATS Reviews:</b> Biofuel, Biomass, Carbon Emission Control Projects, Commercial Real Estate, Energy Storage, Environmental Social and Governance Projects, Geothermal, Hospitality, Hydro Power, Infrastructure, LNG, Mining, Natural Gas, Oil and



	<b>Specify from the List.</b>		Gas, Solar, Sustainable Real Estate, Tech, Telecommunications, Water Production and Conservation, Wind.  Type in the Industry and the Details here:
3	<b>Is your project shovel ready?</b>	<input type="checkbox"/> Yes <input type="checkbox"/> No	Type in Details about being Shovel Ready:
4	<b>Are you the client (project owner)?</b>	<input type="checkbox"/> Yes <input type="checkbox"/> No	Type in the Information Requested Below: Full First and Last Name: Position / Title: Legal Company Name: Legal Company Address: Email Address: Phone Number: WhatsApp Number:
5	<b>Is the project located in the U.S., Canada, the U.K., or Western Europe?</b>	<input type="checkbox"/> Yes <input type="checkbox"/> No	Type in the City, State/Province, and Country Project Location:
6	<b>Financing Collaterals Options. Do You Have the Expected Collaterals?</b>  *** Acceptable Collaterals *** Listed below with definitions.	<input type="checkbox"/> Yes <input type="checkbox"/> No	Type in Details here about what your collaterals are from the Acceptable Collaterals listed below:
7	<b>Is your project located in these Prime Locations: U.S., Canada, UK, or Western Europe?</b>	<input type="checkbox"/> Yes <input type="checkbox"/> No	<b>We Review Projects in the Nations listed below.</b> <b>Prime:</b> U.S.; Canada; UK; France; Germany; Ireland; Luxembourg; Netherlands; Spain; Switzerland. <b>Secondary:</b> Australia, Austria; Belgium; Denmark; Sweden.  What Country is Your Project Located in?



8	How long has the project been in the market for funding?		How many months / years? If more than a year, explain the reason(s) why the project is still in the market.
9	Do you have another firm engaged in procuring financing (multiple requests may affect the project reputation)?	<input type="checkbox"/> Yes <input type="checkbox"/> No	Provide any details below.

**\*\*\* Acceptable Collaterals \*\*\***

**This is a necessity for All Projects: Projects need to be prime investment grade including –** Bankable investment grade collateral, Moody's, S&P, or Fitch AAA or AA. This would include the offtake agreements and feedstock agreements. They need to be long term offtake and feedstock agreements with blue chip companies or companies that are investment grade. The countries also need to be investment grade with low AML (Anti Money Laundering) risk.

**The lender (non-bank e.g., institutional funds, family offices) requires** the ability to place collaterals such the following: SBLCs, BGs, Corporate Guarantees, offtake agreements, e.g., long- term supply agreements, power purchase agreements, etc., Government bonds, municipal bonds, sovereign bonds, treasury bonds. No Upfront fee if the project brings the investment grade collateral. Hard assets are not principal collateral but used for credit enhancement. Hard assets are difficult to foreclose (real estate) or repossessed (personal assets) in jurisdictions outside the U.S."

**Acceptable Collaterals:** Debt Instruments (e.g., corporate bonds, US treasuries, municipal bonds, etc.); Credit Enhancements; Future Contracts; Offtake Agreements; Bank Guarantees (Major banks only); Letters of Credit (investment grade); Investment Portfolio (traded securities, bonds, commodities, cash, etc.); Insurance Guarantees; Corporate Guarantees; Sovereign Guarantees.

**What is Collateral?** The term collateral refers to an asset that the lender accepts as security for its project to finance loans. Collateral may take the form of multiple types of security for each specific project. Since a lender provides 100% of the project funding (i.e., the whole capital stack), it can utilize many different collateral types to fund the entire project. The collateral acts as a form of protection for lenders.



**If the project or borrower defaults** on the loan payments, the LENDER can seize the collateral and recoup its losses. Collateral is an item of value used to secure the project financing (the loan); If a project owner/borrower defaults on the loan, the lender can seize the collateral and recoup its losses; Collateral minimizes the risk for the lender; Collateral provides validity for the project and its likelihood of success.

**How Collateral Works:** Before the lender issues the funding, we need to know that the project can repay the loan and protect the LENDER's interest. That is why collateral is necessary and is a form of security to safeguard the lenders' funding. In some cases, collateral can be temporary. For example, there are not any initial assets typically since the construction of the facilities or buildings is not finished during the construction phase, so temporary collateral is used in its place. It ensures that the project (borrower) keeps up with its financial obligation until the project is completed.

**Collateral can take Many Forms:** It usually relates to the nature of the project funding loan. For example, institutional credit is used as a form of security from a credit-worthy (credit-rated entity with a credit rating from Moody's, S&P, or Fitch) co-signer or borrower. The collateral for a project finance loan is the pledge of interest into the credit-worthy borrowing group (project receiving the funding) and all the project's assets.

Once we receive your email back with YES or NO, requested details when specifically required to each question and comments needed, if you fit our criteria, we shall share our required client pre-application form and next steps with you. Many responses to the questionnaire are overly summarized when additional details are required (need details).

**We Do NOT Provide Venture** capital, capital risk investment; Commodities trading; Financing of distress assets or operations; Securities trading; Securities' transactions, capital raising, etc.; Hedge fund transactions; Wealth management; Not broker-dealers as defined by SEC regulations.

**We are in the Project Financing Procurement Space:** Project finance is the funding (financing) of long-term infrastructure, industrial projects, and public services using a non-recourse or limited recourse financial structure. The debt and equity used to finance the project are paid back from the cash flow generated by the project. One of the primary advantages of project financing is it provides for off-balance-sheet financing of the project, which will not affect the credit of the shareholders, or the government contracting authority and shifts project risk to the lenders in exchange for which the lenders obtain a higher margin. Other examples of



project finance include mining, oil and gas, and buildings and constructions. Typically, the financing is made up of debt. Capital stack ranks the priority of various sources of financing. Senior and subordinated debt refer to their rank in a company's capital stack.

**Projects Review and Fund (we are a premium project financing procurement team):** Only premium projects make it through the term sheet; U.S., Canada, UK, and other prime project nations; Projects with long-term purchase/sale agreements (e.g., PPA, SPPA, offtake agreements in general with investment grade rating); Projects with greater values of more than \$100 Million; Income Producing U.S. real estate properties e.g., resorts and hotels with recognized operating agreements with international hotel chains; Our funding model sources of funds in the placement of structured notes (through investment banks) and our flagship lender. The notes must be investment grade, which is determined by the underlying assets (i.e., projects and their investment grade collaterals); The projects we carry are “premium projects” with premium investment grade; We fund 100% of premium projects.