

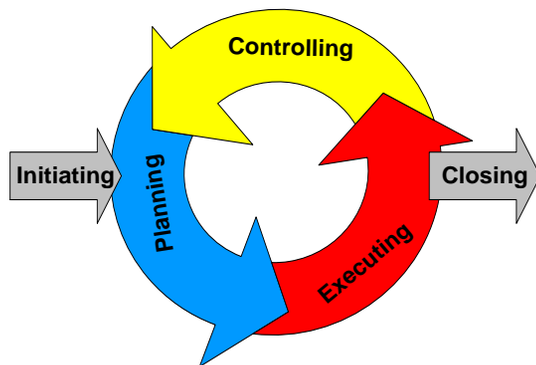
## How have we been able to help in the past?

At least in three ways;

- Called in to make a need assessment, gap analysis and help to put in place a **lean project management system**, to process internal projects or external contracts, effectively.
- Asked to help in building project management capacity by conducting **customized training workshops and coaching sessions**.
- As an individual or as a team of external professional resources, **contracted to manage special projects**.

I attended a CME one-day Project Management Workshop facilitated by Plantek. I found Brian's knowledge of and presentation of the subject matter to be thorough, clear, and well grounded in real-world experience. Based on this workshop, I would not hesitate to recommend Brian and Plantek for project management training.

**Raphael Hamm**  
Lead Mechanical Designer,  
Pacific Rim Engineered Products



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**Project Management is the value-generating device which takes brilliant ideas, refine them and turn them into productive realities. -BA**

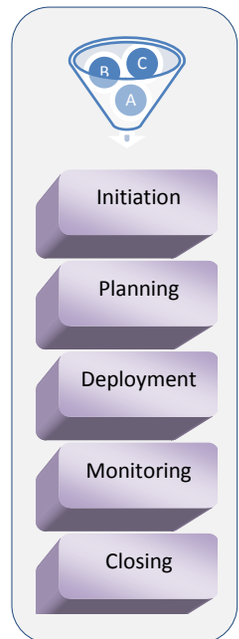
## Background



Things happen through projects! Whether it's a power plant to build, an energy efficiency initiative to implement, a new product to design or a corporate strategy to deploy, we are dealing with a Project. Projects take us from a point of departure, or current state, to a destination, or the desired state to be at.

By definition, a project is a *temporary* effort undertaken to create a *unique* product, service or process as a value-added outcome. Why projects require special treatment? Because they are *one-time* affairs, that are creating *new things*. The "learning curve" and "continuous improvement" concepts do not apply to projects the same way they do in common processes. Therefore, progressive organizations treat projects differently and with due care. To avoid the bitterness of rework, we need to get it right, the first time!

PLANTEK helps you adopt internationally accepted methods that would save you valuable strategic time and precious resources. We bring to the table the best practices from several years of managing mega-size to small projects and a systematic approach that makes failure disappear. Let's have a conversation!



## Meet Our Lead Consultant

Brian Amouzegar is the founder and president of PLANTEK Productivity Consulting Inc. As “change” agent, PLANTEK assists clients to improve on their operational efficiencies through adopting high-impact solutions and strategic capacity building. Brian holds a Bachelor’s degree in industrial accounting, Master’s degree in industrial engineering and is pursuing his doctoral studies with research specialization in engineering management. He is a senior member of the American Society for Quality, an ASQ certified Quality Engineer, Six-sigma Black Belt and PMP. Brian dedicates a portion of his time to teaching graduate and undergraduate courses related to his field of expertise. He is an adjunct faculty with BCIT, University of Phoenix, Sprott-Shaw Degree College, and New York Institute of Technology.



## Who are our Clients?

We have had the privilege of serving clients from several industries and fields, including:

- Retractable screens and awnings
- Chemical material distribution
- Building material production
- Traffic management systems
- Houseboat production
- Compressor production
- Industrial transmissions
- Trailer Manufacturing
- Boiler Manufacturing
- Recreational vehicles
- Security monitoring
- Lighting systems
- Aviation
- Metalworking
- Recycling
- Non-profits
- Pharmaceutical
- Industry association
- Marine navigation
- Auto part production
- Oil spill removal
- Quantity surveyors
- Glass production
- Mining
- Railway
- Coffee franchise
- Healthcare
- Engineering
- Electronics
- Petrochemical
- Faucet production
- Media production
- Material Handling
- Water parks
- Robotics



ISM was very fortunate to have the BDC group assist ISM in developing a higher level of communication and work procedures for all departments to follow. Brian Amouzegar worked closely with key individuals to discover how ISM was doing business and then recommending new ideas and putting them into motion, accomplish new goals for ISM. Brian was very instrumental in developing our Project Review Board as well as initiating job descriptions to define the functions of each employee. ISM is maintaining these goals that were introduced with Brian and continue to look for new and better ways to keep on top of our game being leaders in our industry.

**Mario Scarpino**  
President,  
ISM - Industrial Steel & Manufacturing Inc.