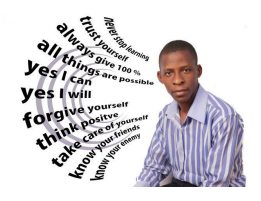


Fuelling products

Consulting Service
EPC – EPCM,
Project Management





We develop creative, comprehensive and sustainable engineering solutions for a future where customers can thrive

Equipped with an intimate understanding of local intricacies, world-class talent and proactive leadership, we design in close cooperation with our customers modular, flexible start to the art ground fueling equipment.



Benefits

- Better Efficiency in Delivering Services
- Improved / Increased / Enhanced Customer Satisfaction
- Enhanced
 Effectiveness in
 Delivering Services
- Improved Growth and Development Within your Team
- Greater Standing and Competitive Edge
- Opportunities to Expand your Services
- Better Flexibility
- Increased Risk Assessment
- Increase in Quality and Quantity



Additional Service

- Financial Service
- Legal Advice from top class Law Firms
- Commissioning of Hydrant Systems

Key Features

- **25+** years of experience
- **150+** projects successful executed
- **10+** top level employees
- 20+ countries where AMEC has been successful
- 4 main business areas

Optional

- Procurement Services
- Commissioning





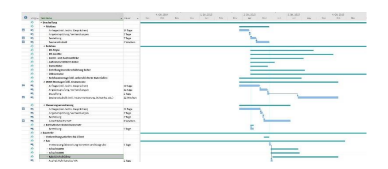


Consulting Services

Topic	EPC	EPCM	PM
Equipment supply contracts	✓	✓	*
On-Site Construction Contract	✓	✓	*
Supplier Selection	✓	✓	0
Scope of Supply	✓	✓	✓
Equipment Supply Warranties	✓	✓	0
Process Warranties	✓	✓	0
Construction Site Safety (General Liability Insurance, Workman's Compensation, Accident etc.)	✓	✓	~
Project Budget Cost Overruns	✓	✓	✓
Permitting (Environmental, Construction etc.)	√	✓	✓
Project Budget Cost Overruns	✓	✓	✓
Project Budget Cost Savings	✓	✓	✓
Project Day-to-Day Expenses	✓	✓	✓
Project Financing	✓	✓	0
Legal Costs	✓	✓	*
Administration	✓	✓	0

Agenda				
Included	✓			
On Demand	0			
Not Included	×			





Overview

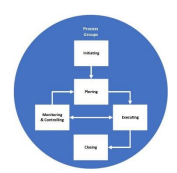
Project Management

AMEC's project management (depending on what project management methodology is being used), includes several elements: four to five project management process groups, and a control system. Regardless of the methodology or terminology used, the same basic project management processes or stages of development will be used. Major process groups¹ generally include:

- Initiation
- Planning
- Production or execution
- Monitoring and controlling
- Closing

In project environments with a significant exploratory element (e.g., research and development), these stages may be supplemented with decision points (go/no go decisions) at which the project's continuation is debated and decided

 $^{
m 1}$ PMI (2010). A Guide to the Project Management Body of Knowledge p.27-35



Project Finance

AMEC's experts work according to the Word Bank Financial Management Manual and the PMI¹ definition, where project financial management is a process which brings together planning, budgeting, accounting, financial reporting, internal control, auditing, procurement, disbursement and the physical performance of the project with the aim of managing project resources properly and achieving the project's development objectives.

Project Financial Management determines how the project will be financed, including the processes to acquire and manage the financial resources for the project. It is more concerned with revenue sources and monitoring net cash-flows for the construction project than with managing day-to-day cost.

Therefore, to continuously monitor the project finances and to ensure the customer's financial capacity to complete the project are the most critical finance manager jobs. This also includes the assessment and monitoring of financial risks and the implementation of suitable financial risk management strategies.

AMEC defines the project financial management according PMI^1 definition as follow:







© 2020 Page 3

¹ Project Management Institute www.pmi.org



Accessories

No available

Other hydrant pit products

- **AMEC Pit Box**
 - WL4354-01-AM
 - WL5225-01-AM 0
 - WL6000-01-AM 0
 - WL7900-01-AM
 - WL3640-01- AM
 - WL4354-01-AM-S
 - 0 WL5225-01-AM-S
- AMEC Pit Lid
 - WL4865-01-AM

- **AMEC High-Low Point**
 - WL4231-01-AM
- **AMEC Accessory**
 - **Distance Ring**
 - 0 WL6000-01-AM Elevation Ring
- CLA-VAL
 - **Hydrant Pit Valve**
 - **Hydrant Isolation Valve**
- Rolling Cover Pit Assembly

Global Network Africa

Spain



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