



MATERIAL SUBMITTAL

Project: Al Seeliya Tower	Project No.: 158001
Client: Al Sawari Real Estate (Sheikh Faisal Al Thani)	Contractor: GETTCO Construction
Consultant: Meinhardt Consulting Engineering	

Reference No.: GETC/PN#01/M/DS/MS/551	Rev No.: 00	Date: 20/09/2017
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Discipline:	<input type="checkbox"/> Civil	<input type="checkbox"/> Architectural	<input type="checkbox"/> Electrical	<input checked="" type="checkbox"/> Mechanical	<input type="checkbox"/> Others (specify)
Submittal Type :	<input type="checkbox"/> Method Statement / Inspection & Test Plan				
<input type="checkbox"/> Drawing	<input type="checkbox"/> Test Result / Certificates	<input type="checkbox"/> Program & schedule	<input checked="" type="checkbox"/> Sample		
<input type="checkbox"/> Design calculation	<input type="checkbox"/> Reports	<input type="checkbox"/> Forms/ checklist			
<input type="checkbox"/> Data sheet	<input type="checkbox"/> Pre-Qualification	<input type="checkbox"/> Quality Plan			
<input checked="" type="checkbox"/> Material	<input type="checkbox"/> Sketch	<input type="checkbox"/> Organization Chart			

Description of Submittal: (Note: Material Submittals – the brand names, item codes, manufacturer & supplier with Country of Origin must be included)

Mechanical Material Submittal Ref: GETC/PN#01/M/DS/MS/551, PICV valve, Supplier: Innovation Gate Trading Co.



*1 no. of Original & 1 nos of Copies

*1 Soft Copy (CD)

Prepared & Checked By: (Contractor / Sub-Contractor)				Project Manager:			
Name: Mr. Osama Mahmoud/BES	Name: Mr. Mohamad Karroum / BES	Name: Mr. Ahmed Mustafa/ Gettco	Name: Mr. Ihab Jalal / Gettco				
Designation: Mech. Engineer	Designation: Project Manager	Designation: Mechanical Head	Designation: Project Manager				
Signature:	Signature:	Signature:	Signature:				
Date: 20-Sep-2017	Date: 20-Sep-2017	Date: 20/09/2017	Date: 20/09/2017				

(CONSULTANT) - MEINHARDT'S COMMENTS

~~No objection~~ No objection to use picv valve instead of 2-way valve and double regulating valve as approved per subject to the following conditions:

- Simulation test to asset of picv valve under different pressure fluctuation in the laboratory of manufacturer / supplier witnessed by the consultant.
- Site visit to an executed project more than Five years to check the performance and material quality.
- Installation shall be as per manufacturer recommendation, Actuators shall be modulating type

<input type="checkbox"/> A - APPROVED	<input checked="" type="checkbox"/> B - APPROVED WITH COMMENTS	<input type="checkbox"/> C - REVISE & RESUBMIT	<input type="checkbox"/> D - REJECTED
<input type="checkbox"/> Comments Attached	<input type="checkbox"/> N - NOTED		

Reviewed By:	Approved By: (Project. Manager)
Name: Osama Naairat	Name:
Signature:	Signature:
Date: 23/9/2017	Date: 23/9/17

