# **Event Summary - Furnish and Installation of Classroom and Conference Room Furnishings**

Type Invitation to Bid Number 02QATAR-ITB-1782

Stage Title-OrganizationTAMUCurrencyUS DollarEvent StatusAwardedWork GroupTAMU-QatarExported on12/3/2019Exported byPatricia WinklerFor Requisition120284461

Created Document 125883049 Estimated Value 406,877.49 USD

Payment Terms -

# **Bid and Evaluation**

Respond by Proxy
Sealed Bid
Yes

Allow
Use Panel Questionnaire
No
Auto Score
No
Cost Analysis
No

Alternate Items No

# **Visibility and Communication**

Visible to Public Yes

Enter a short description for this public event

Texas A&M University at Qatar is seeking bids for Furnish and Installation of required furniture and services at Texas A&M University at Qatar's Conference Rooms and Classrooms

# **Commodity Codes**

None Added

#### **Event Dates**

Time Zone CDT/CST - Central Standard Time (US/Central)

Released -

 Open
 10/31/2019 12:00 AM CDT

 Close
 11/8/2019 2:00 PM CST

 Sealed Until
 11/8/2019 2:00 PM

Show Sealed Bid Open Date to Supplier

**Q&A Close** 11/8/2019 2:00 PM CST

# **Description**

Texas A&M University at Qatar is seeking bids for Furnish and Installation of required furniture and services at Texas A&M University at Qatar's Conference Rooms and Classrooms. Installation completion is desired by December 15, 2019. This will be a factor in award, bidders are asked to quote BEST delivery and installation time. All work shall be performed on the campus of Texas A&M University at Doha located in Doha, Qatar.

NOTE: This is a re-bid of invitation to bid - 02Qatar-ITB-1782 with a change of specifications.

## **Attention Bidders:**

Texas A&M, Procurement Services is transitioning to an E-commerce system for all invitation for bids and purchase orders. We are asking all vendors to take a few moments and register as one of our vendors. This will allow you to respond to our bid invitations electronically as well as view other bid opportunities.

Please visit the following website to register:

https://bids.sciquest.com/apps/Router/PublicEvent?CustomerOrg=TAMU

If you have any questions in reference to registrations, please contact us at 979-845-2325.

\*\*\*\*\*\*\*\*\*\*\*\*

All invitation for bid documents not submitted electronically via the AggieBid system will only be accepted via the following methods:

- -Email tamuaggiebid@tamu.edu
- -Express Mail (FedEx, UPS, etc.)
- -US Postal Service
- -Hand Delivered

All invitation for bid documents not submitted electronically via the AggieBid system must be returned on our form

As a bidder responding to this invitation upon submission of your response, regardless of the format of your submission, you and the entity you represent are agreeing to the terms and conditions presented here as well as the TAMU terms and conditions located at <a href="http://purchasing.tamu.edu/media/123743/bidtamu.pdf">http://purchasing.tamu.edu/media/123743/bidtamu.pdf</a>

Physical Address:

Texas A&M University Procurement Services Agronomy Road College Station TX 77843-1477 Fax - 979-845-3800

NOTE: If responding manually, please submit with your bid response a W9. This will allow us to enter your company into our bid system and include your response on the electronic tabulation

# **Stage Description**

No description available.

Prerequisites ★ Required to Enter Bid

### 1 ★ Instructions To Supplier :

Please acknowledge that additional terms and conditions have been reviewed

### **Prerequisite Content:**

#### **Note To Bidders**

Desired Installation Completion date is December 15, 2019 - Bidders are requested to quote best delivery date - this will be a factor in award.

#### Award

TAMUQ prefers a total solution from one vendor, but reserves the right to split the award or to award in part.

The award shall be made based on the following "Best Value Criteria". Texas A&M reserves the right to consider the following and any other factor deemed necessary to evaluate the offer and determine the "Best Value" for the University.

- -Vendor's ability to meet the minimum specifications;
- -Delivery requirement;
- -Ability to meet required Installation Completion date of December 15, 2019.
- -Experience/past experience with vendor;
- -The quality, availability and adaptability of equipment offered to required application.
- -Quality of performance of pervious services;
- -The acquisition price.

Texas A&M University reserves the right to accept or reject any or all bids, to waive informalities and technicalities, to accept the offer considered the most advantageous to the University

#### Certification

I certify that I have read and agree to the terms above.

### **Supplier Must Also Upload a File:**

No

# **Buyer Attachments**

Detailed Specifications	02Qatar-ITB-1782.docx	/Attachments/02Qatar-ITB-1782.doc x
Insurance Requirements	Attachment A - Insurance Requirement 2-12-16.docx	/Attachments/Attachment A - Insurance Requirement 2-12-16.docx
TAMU Standard Terms & Condition		http://purchasing.tamu.edu/media/123 743/bidtamu.pdf
Appendix 1 - Tables	Appendix 1.pdf	/Attachments/Appendix 1.pdf
Appendix 2 - Chair	Appendix 2.pdf	/Attachments/Appendix 2.pdf
Appendix 3 - Classroom Chairs	Appendix 3.pdf	/Attachments/Appendix 3.pdf
Appendix 4 - Roller Blinds	Appendix 4.pdf	/Attachments/Appendix 4.pdf
Appendix 5 - Acoustic Panels	Appendix 5.pdf	/Attachments/Appendix 5.pdf
Appendix 6 - Classroom & Confere	Appendix 6.pdf	/Attachments/Appendix 6.pdf
Appendix 7 - Chair, Single & Triple	Appendix 7.pdf	/Attachments/Appendix 7.pdf

**Questions** ★ Supplier Response Is Required

# Page 1

**Group 1** Payment Terms - Quote 100% Net 30 Upon Receipt, Installation and Acceptance. If quoting 1.1 as specified, type "Agreed" in the required field. If quoting otherwise, indicate here-in. Text (Single Line) 1.2 Delivery Terms: Quote delivery time, upon receipt of each order. Text (Single Line) 1.3 Project Completion Date is December 15, 2019 - Are you able to meet this requirement? Yes/No Project Completion - If you are not able to meet the required date of December 15, 2019 - provide your 1.4 best completion date Text (Single Line) INDICATE CURRENCY QUOTED: NON-QATAR VENDORS, please bid in your local currency (bank account currency). FOR QATAR VENDORS, please bid in Qatari Riyals (QAR). Currency Quoted\*: \_\_\_\_\_\_\_\*Indicate USD, QAR, GBP, 1.5 EUR, etc. Text (Single Line) Product Offered - By answering "yes" you certify that you are offering as specified. No 1.6 alternate brands are being offered. Yes/No Vendor to indicate contact person and contact phone and fax numbers where orders are to 1.7 be placed: Contact: Telephone Number: Fax Number: Email: Text (Multi-Line)

# **Group P1**

#	Item Name, Commodity Code, Description	Qty.	UOM	Target Price	Allow Alternates	Requested Delivery
P1.1	Tables for Conference Room 310	22	EA - Each	-		-
	56101706 - Conferencing specifications	tables   57	52 <\$5k, 8421 / N	lobellinea melami	ne table as per at	tached detailed
P1.2	Grommet 2 ★	26	EA - Each	-		-
	26101779 - Wiring harnes detailed specifications	ss grommet	:   4065 / Gromme	et: 2 grommet for v	vire management	as per attached
P1.3	Round Edge Table 🗼	4	EA - Each	-		-
	56101706 - Conferencing detailed specifications	tables   57	52 <\$5k, 8421 / N	Nobellinea round e	edge table as per	attached
P1.4	Office Chair	35	EA - Each	-		-
	56101504 - Chairs   5752	<\$5k, 842	1 / Office Chair as	per the attached	detailed specifica	tion
P1.5	Classroom Chairs *	368	EA - Each	-		-
	56101504 - Chairs   5752	<\$5k, 842	1 / Classroom cha	irs as per attache	d detailed specific	cation
P1.6	Roller Shades *		EA - Each	-		-
	52131600 - Blinds and sh			as per attached d	etailed specification	ons.
P1.7	Printing LOGO *		EA - Each	-		-
	52131600 - Blinds and sh	ades   5/5	-	A&M University Id	ogo on Blackout R	coller fabric
P1.8	PET Acoustic Panels 🖈	,	SM - Square Meter	-		-
	30141601 - Acoustical ins 212 & Type B: Classroom					s: 114, 117, 209,
P1.9	ATP Acoustic Panels ★	96	SM - Square Meter	-		-
	30141601 - Acoustical ins details attached	sulation   40	076 / ATP Acousti	c Panels for Roon	n 310 Conference	Room additional
P1.1 0	Chair *	6	EA - Each	-		-
	56101504 - Chairs   5752 detailed specifications)	<\$5k, 842	1 / Chair. Medium	back; artificial lea	ther upholstered	(as per attached
P1.1 1	Sofa ★	4	EA - Each	-		-
	56101502 - Sofas   5752 specifications)	<\$5k, 8421	/ Single Sofa. Art	tificial leather upho	olstered (as per a	ttached detailed
P1.1 2	Sofa; Three Seater ★	2	EA - Each	-		-
	56101502 - Sofas   5752 detailed specifications)	<\$5k, 8421	/ Three Seater S	ofa. Artificial leath	er upholstered (a	s per attached
P1.1 3	Installation *	1	LO - Lot	-		-
	Installation as per detailed	d specificat	ions			
P1.1 4	Shipping *	1	LO - Lot	-		-
	Shipping and handling - ir	ndicate inco	term offered			

# **Service Line Items**

There are no Items added to this event.

#### **PROCUREMENT SERVICES**



# Reference AggieBid # 02QATAR-ITB-1782 Supply & Installation of Classrooms and Conference Room Furnishings

Item #	Item & Description	Qty	Unit	Unit Price	Extension	Delivery (Days)
	Texas A&M University at Qatar is seeking bids for Furnish and Installation of required furniture and services at Texas A&M University at Qatar's Conference Rooms and Classrooms as follows:					
	8 Classrooms (114, 115, 116, 117, 209, 210, 211, 212) and 1 Conference Room (310)					
	Upon award, item will be for use and delivery to the Texas A&M University at Qatar campus located in Doha, Qatar.					
	Samples Texas A&M reserves the right to request samples of product offered. If sample is requested, the evaluation of the sample will become part of the award criteria.					
	Installation: Installation shall include distribution of the equipment to the requesting department. Installation shall also include receiving, unpacking, assembly and placement at point of use and removal and disposal of all packing material. University dumpsters may not be used for disposal unless approved by the department.					
	The vendor shall clean all trash, rubbish, cartons and other waste scattered throughout the building or on the premises caused by installation of the equipment under the resulting purchase order. Any necessary equipment needed to carry out the installation shall be furnished by the vendor. Shipping containers and other trash that constitute a fire hazard or an obstacle to the work of others shall be removed from the building daily. The vendor shall be responsible for removal of all trash offsite and disposal of in a legal manner.					
	During delivery and installation, use of tobacco products, food or drink within the interior of the building shall be prohibited. Texas A&M University regulations shall be enforced.					
	The requested equipment is to be supplied as a complete operational system, set-up and ready for use. Any/all operational/maintenance manuals are to be provided at the time of shipping/installation.					

1477 TAMU P.O. Box 30013 College Station, TX 77842-3013

Tel. 979.845.4570 Fax. 979.845.3800 http://purchasing.tamu.edu

Item #	Item & Description	Qty	Unit	Unit Price	Extension	Delivery
	This project shall be considered a "turnkey" project that					(Days)
	includes all aspects of the installation.					
	Insurance The successful vendor will be required per the indicated requirements in Attachment A to provide proof of insurance prior to beginning any work on the campus of Texas A&M University, Qatar. The vendor will be held strictly responsible to obtain all necessary certificates of insurance from all parties performing work on this project to meet all State; City and TAMU requirements.					
	The successful vendor shall not commence work until all the insurance specified hereunder has been obtained and certificates of such insurance have been filed with and accepted by Texas A&M University. Insurance coverage shall provide for a thirty day notice of cancellation or material change to the policy coverage and/or limits and the certificate of insurance enforce must include a notice that the policy or policies do contain these provisions. Acceptance of insurance certificates by Texas A&M University shall not relieve or decrease the liability of the vendor. Unless otherwise specified, the vendor shall provide and maintain, until the work included in this bid is completed and accepted by Texas A&M University, Qatar.					
	Payment Payment shall be 100 % net 30 after receipt of invoice and product, completion of installation and final acceptance as operational per the performance criteria outlined in the bid. Final acceptance is to be approved by the department contact or their designee.					
	Exact delivery/installation location and date shall be coordinated with the department contact or their designee. The department contact or their designee shall be notified twenty four (24) hours before delivery and installation					
	Warranty: Vendor shall submit manufacturer's warranty with equipment. Indicate warranty coverage details. Warranty is to begin upon the acceptance of equipment by Texas A&M University.					
	INDICATE CURRENCY QUOTED:					
	NON-QATAR VENDORS, please bid in your local currency (bank account currency).					
	FOR QATAR VENDORS, please bid in Qatari Riyals (QAR).					
	Currency Quoted*:					

Item #	Item & Description	Qty	Unit	Unit Price	Extension	Delivery (Days)
	*Indicate USD, QAR, GBP, EUR, etc  ***********************************					
	Tables for Conference Room 310					
1.	MOBEL LINEA – Table; Item # MT-01 Model: Net  • Desktops: 25 mm melamine desktops  • Color: Veneer Top - Zebrano  • Frame: 6063-T5 aluminum frame, made up of 2 side frames on wheels and linked together by a crossbar which works at the same time as folding hinge.  • Legs consist of: Injected aluminum frame base, chrome finish, on 60mm diameter double wheels with silver color brake, in the central part there is a vertical aluminum profile screwed, white or silver finish.  • Modesty panel in same table top finish.  • Crossbar: Aluminum profile, white or silver painted, linked to the side frames with an injected aluminum linking bracket, chrome finish, black textured polypropylene cover which hides the screws. Painted legs not acceptable  • Dimensions (WDH): 1500 x 700 x 740 mm  • Including installation Light folding mechanism Locking System inbuilt  4 locking castors included Table with 2 Grommets Table with single cable tray for wire management Volume (M3) 0.777  Country of Origin: Spain See Appendix 1 for image reference  **To include installation	22	EA			
2.	Grommet: 2 grommet for wire management Single Cable Tray (under desktop assembly) See Appendix 1 for image reference	26	EA			
3.	MOBEL LINEA - Round Edge Table; Item # MT-02: Model: Net • Desktops: 25 mm melamine desktops. • Color: Veneer Top - Zebrano	4	EA			

Item #	Item & Description	Qty	Unit	Unit Price	Extension	Delivery (Days)
	Frame: 6063-T5 aluminum frame, made up of 2 side frames on wheels and linked together by a crossbar which works at the same time as folding hinge.     Legs consist of: Injected aluminum frame base, chrome finish, on 60mm diameter double wheels with silver color brake, in the central part there is a vertical aluminum profile screwed, white or silver finish. Painted legs not acceptable 4 locking castors included Light folding mechanism required Table with smooth finish required  • Modesty panel in same table top finish.  • Crossbar: Aluminum profile, white or silver painted, linked to the side frames with an injected aluminum linking bracket, chrome finish, black textured polypropylene cover which hides the screws.  • Dimensions (WDH): 1900 x 700 x 740 mm  Product Volume (M3) 0.9842  Including installation  Country of Origin: Spain See Appendix 1 for image reference  **To include installation					
	Chairs					
4.	Office Chairs (Conference Room 310); Item # B-B8776P-F/BRN; Model # M-SYSTEM  Upholstered in Leather plus. Leather plus is leather and polyurethane for added softness and durability. The seat and back cushions are accented with ventilated mesh side panels which allows air to circulate. Gas lift seat height adjustment. Adjustable tilt tension control. Hooded double wheel casters. Pewter arms and base.  Features: Fabric type: Leather plus Cushion color: Brown Frame color, base color: Pewter Steel frame for strength & stability Filled with foam for comfort and support Supports weight upto 250lbs Seat measures 20 x 20" Back measures 19.5" x 24.5" Seat height is 19 – 22" Dimensions (WDH): 31" x 32" x 37.5" Dimensions (WDH): 787.4 x 812.8 x 952.5 mm Country of Origin: Kuwait See Appendix 2 for image reference	35	EA			
5.	Classroom Chairs; Item # CH-1 Hyundai Livart Fabric Upholstered Seat And backrest	368	EA			

Item & Description	Qty	Unit	Unit Price	Extension	Delivery (Days)
Fixed Armrest Silver Frame Metal leg with Caster Back Tilting Mechanism Stacking available for space management Does not allow floor scraping while moving Colors: Seat - Dark grey (CF401); Backrest - Black (CF251) Dimensions (WDH): 60 x 56 x 83.7 cm Volume M3 - 0.281232 Country of Origin: Korea See Appendix 3 for image reference					
Roller Shades for 8 Classrooms (114, 115, 116, 117, 209, 210, 211, 212) and 1 Conference Room (310)					
Supply and Installation of Roller shades Changing the Blackout Roller Fabrics for the Motorized Roller Blinds. (Installation of new Motors not required) We need replacement of Fabric and re-adjustment, re- programing of the motor.  Alternate brands will not be accepted. (The mentioned brand is currently installed in the TAMUQ building)  Fabric Specification: Opacus Alu - 0760 Series Country of Origin: Goods manufactured in the USA. Opacus Alu series is composed of an opaque vinyl material with aluminum backing, which is appropriate for multimedia areas. The 0760 Series—flame retardant and fade resistant—provides insulation and opacity at the window wall. Window shade material: 4 ply opaque PVC film, laminated to woven fiberglass fabric. 3 ply PVC, 1 ply fiberglass, 1 ply adhesive.  Composition: Composition: Composition: 75 % PVC, 25 % fiberglass Construction: woven fabric Pattern dimensions (w x h): no pattern  Transparency: blackout, average openness factor 0% Special features: Flame retardant: NFPA 701 Suitable for wet room: yes Halogen free: yes UV blockage: approx. 100 % Anti-bacterial: yes Dimension: Weight per m2: 407 g/m2 +/- 3% Material thickness: > 6 DIN EN ISO 105 B02 (blue scale)	33	EA			
See Appendix 4 for additional details (measurements and image reference); Appendix 6 for Room Drawings					
	Fixed Armrest Silver Frame Metal leg with Caster Back Tilting Mechanism Stacking available for space management Does not allow floor scraping while moving Colors: Seat - Dark grey (CF401); Backrest - Black (CF251) Dimensions (WDH): 60 x 56 x 83.7 cm Volume M3 - 0.281232 Country of Origin: Korea See Appendix 3 for image reference  Roller Shades for 8 Classrooms (114, 115, 116, 117, 209, 210, 211, 212) and 1 Conference Room (310)  Supply and Installation of Roller shades Changing the Blackout Roller Fabrics for the Motorized Roller Blinds. (Installation of new Motors not required) We need replacement of Fabric and re-adjustment, re- programing of the motor.  Alternate brands will not be accepted. (The mentioned brand is currently installed in the TAMUQ building)  Fabric Specification: Opacus Alu - 0760 Series Country of Origin: Goods manufactured in the USA. Opacus Alu series is composed of an opaque vinyl material with aluminum backing, which is appropriate for multimedia areas. The 0760 Series—flame retardant and fade resistant—provides insulation and opacity at the window wall. Window shade material: 4 ply opaque PVC film, laminated to woven fiberglass fabric. 3 ply PVC, 1 ply fiberglass, 1 ply adhesive.  Composition: Composition: Composition: Composition: 75 % PVC, 25 % fiberglass Construction: woven fabric Pattern dimensions (w x h): no pattern  Iransparency: blackout, average openness factor 0% Special features: Flame retardant: NFPA 701 Suitable for wet room: yes Halogen free: yes UV blockage: approx. 100 % Anti-bacterial: yes Dimension: Weight per m2: 407 g/m2 +/- 3% Material thickness: 0,50 mm +/- 2% Light fastness: > 6 DIN EN ISO 105 B02 (blue scale)	Silver Frame Metal leg with Caster Back Tilting Mechanism Stacking available for space management Does not allow floor scraping while moving Colors: Seat - Dark grey (CF401): Backrest - Black (CF251) Dimensions (WDH): 60 x 56 x 83.7 cm Volume M3 - 0.281232 Country of Origin: Korea See Appendix 3 for image reference  Roller Shades for 8 Classrooms (114, 115, 116, 117, 209, 210, 211, 212) and 1 Conference Room (310)  Supply and Installation of Roller shades Changing the Blackout Roller Fabrics for the Motorized Roller Blinds. (Installation of new Motors not required) We need replacement of Fabric and re-adjustment, re- programing of the motor.  Alternate brands will not be accepted. (The mentioned brand is currently installed in the TAMUQ building)  Fabric Specification: Opacus Alu - 0760 Series Country of Origin: Goods manufactured in the USA. Opacus Alu series is composed of an opaque vinyl material with aluminum backing, which is appropriate for multimedia areas. The 0760 Series—flame retardant and fade resistant—provides insulation and opacity at the window wall. Window shade material: 4 ply opaque PVC film, laminated to woven fiberglass fabric. 3 ply PVC, 1 ply fiberglass, 1 ply adhesive.  Composition: Composition: Composition: Composition: 75 % PVC, 25 % fiberglass Construction: woven fabric Pattern dimensions (w x h): no pattern  Transparency: blackout, average openness factor 0% Special features: Flame retardant: NFPA 701 Suitable for wet room: yes Halogen free: yes UV blockage: approx. 100 % Anti-bacterial: yes Dimension: Weight per m2: 407 g/m2 +/- 3% Material thickness: 0,50 mm +/- 2% Light fastness: > 6 DIN EN ISO 105 B02 (blue scale)  See Appendix 4 for additional details (measurements	Fixed Armrest Silver Frame Metal leg with Caster Back Illting Mechanism Stacking available for space management Does not allow floor scraping while moving Colors: Seat - Dark grey (CF401); Backrest - Black (CF251) Dimensions (WDH): 60 x 56 x 83.7 cm Volume M3 - 0.281232 Country of Origin: Korea See Appendix 3 for image reference  Roller Shades for 8 Classrooms (114, 115, 116, 117, 209, 210, 211, 212) and 1 Conference Room (310)  Supply and Installation of Roller shades Changing the Blackout Roller Fabrics for the Motorized Roller Blinds. (Installation of new Motors not required) We need replacement of Fabric and re-adjustment, re- programing of the motor.  Alternate brands will not be accepted. (The mentioned brand is currently installed in the TAMUQ building)  Fabric Specification: Opacus Alu - 0760 Series Country of Origin: Goods manufactured in the USA. Opacus Alu series is composed of an opaque vinyl material with aluminum backing, which is appropriate for multimedia areas. The 0760 Series—flame retardant and fade resistant—provides insulation and opacity at the window wall. Window shade material: 4 ply opaque PVC film, laminated to woven fiberglass fabric. 3 ply PVC, 1 ply fiberglass, 1ply adhesive.  Composition: Composition: 75 % PVC, 25 % fiberglass Construction: woven fabric Pattern dimensions (w x h): no pattern  Transparency: blackout, average openness factor 0% Special features: Flame retardant: NFPA 701 Sultable for wet room: yes Halogen free: yes UV blockage: approx. 100 % Anti-bacterial: yes Dimension: Weight per m2: 407 g/m2 +/- 3% Material thickness: 0.50 mm +/- 2% Light fastness: > 6 DIN EN ISO 105 B02 (blue scale)  See Appendix 4 for additional details (measurements	Silver Frame Metal leg with Caster Back Tilling Mechanism Stacking available for space management Does not allow floor scraping while moving Colors: Seat - Dark grey (CF401); Backrest - Black (CF251) Dimensions (WDH): 60 x 56 x 83.7 cm Volume M3 - 0.281232 Country of Origin: Korea See Appendix 3 for image reference  Roller Shades for 8 Classrooms (114, 115, 116, 117, 209, 210, 211, 212) and 1 Conference Room (310)  Supply and Installation of Roller shades Changing the Blackout Roller Fabrics for the Motorized Roller Blinds, (installation of new Motors not required) We need replacement of Fabric and re-adjustment, re- programing of the motor.  Alternate brands will not be accepted. (The mentioned brand is currently installed in the TAM/UQ building)  Fabric Specification: Opacus Alu - 0760 Series Country of Origin: Goods manufactured in the USA. Opacus Alu series is composed of an opaque vinyl material with aluminum backing, which is appropriate for multimedia areas. The 0760 Series—flame retardant and fade resistant—provides insulation and opacity at the window wall. Window shade material: 4 ply opaque PVC film, laminated to woven fiberglass fabric. 3 ply PVC, 1 ply fiberglass, 1 ply adhesive.  Composition: Composition: Yos W PVC, 25 % fiberglass Construction: woven fabric Pattern dimensions (w x h): no pattern  Transparency: blackout, average openness factor 0% Special features: Flame retardant: NFPA 701 Suitable for wet room: yes Halogen free: yes UV blockage: approx. 100 % Anti-bacterial: yes Dimension: Weight per m2: 407 g/m2 +/- 3% Material thickness: 0,50 mm -/- 2% Light Tasiness: > 6 DIN EN ISO 105 B02 (blue scale)  See Appendix 4 for additional details (measurements	Siver frame Metal leg with Caster Back (Illing Mechanism Stacking available for space management Does not allow floor scraping while moving Colors: Seat - Dark grey (CF401); Backrest - Black (CF251) Dimensions (WDH); 60 x 56 x 83.7 cm Volume M3 - 0.281232 Country of Origin; Korea See Appendix 3 for image reference  Roller Shades for 8 Classrooms (114, 115, 116, 117, 209, 210, 211, 212) and 1 Conference Room (310)  Supply and Installation of Roller shades Changing the Blackout Roller Fabrics for the Motorized Colorism (Installation of new Motors not required) We need replacement of Fabric and re-adjustment, re- programing of the motor.  Alternate brands will not be accepted. (The mentioned brand is currently installed in the TAMUO building)  Fabric Specification: Opacus Alu - 0760 Series Country of Origin: Goods manufactured in the USA. Opacus Alu series is composed of an opacue vinyl material with aluminum backing, which is appropriate for multimedia areas. The 0760 Series—Tame retardant and fade resistant—provides insulation and opacity at the window wall. Window shade material: 4 ply opaque PVC film, laminated to woven fiberglass fabric. 3 ply PVC, 1 ply fiberglass, 1ply adhesive.  Composition: Composition: 75 % PVC, 25 % fiberglass Construction: woven fabric Pattern dimensions (w x h): no pattern  Transparency: blackout, average openness factor 0% Special features: Flame retardant: NFPA 701 Suitable for well room: yes Hallogen free: yes UV blockage: approx. 100 % Anti-bacterial: yes Dimension: Weight per m2: 407 g/m2 +/- 3% Material thickness: 0,500 mm +/- 2% Light fastness: 0 of Dix Bris 10: 105 B02 (blue scale)  See Appendix 4 for additional details (measurements

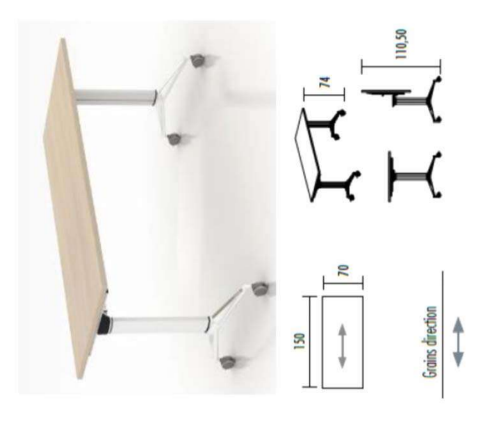
Item #	Item & Description	Qty	Unit	Unit Price	Extension	Delivery (Days)
	**To include installation					
7.	Printing Texas A&M University at Qatar logo on Blackout Roller fabric. Logo Size: 2 Meter x 2 Meter	33	EA			
	See Appendix 4 for additional details (measurements and image reference); Appendix 6 for Room Drawings					
	**To include installation					
	Acoustic Panels					
8.	Supply & Installation of PET Acoustic Panels for 8 Classrooms (114, 115, 116, 117, 209, 210, 211 and 212)	1120	SQM			
	Product Description: Front and back surface of the high density Rockwool panel is covered with acoustic fabric. The exposed surface and strengthened edges are covered with resistant fabric. Various colors of fabric are available. The edge folding proceeds 2 cm. on the back surface.					
	Core Material: 110 kg/m3 high density Rockwool.					
	Thickness: 20mm, 30mm, 40mm					
	Edge Detail: Flat faced with square and strengthened edge Anti flammable MDF (Medium-density fiberboard).					
	Fire Reaction Class: Class A2 s1 d0 according to UNE-EN 13501-1:2007					
	Acoustic: NRC value is between 0,95 and 1,00					
	Installation: Adhesive (the adhesive is applied at the back of the panels partly) / Visible Profile Country of Origin: Turkey Acoustic Panels should be in compliant with European					
	and American Standards.					
	Standard Acoustic Size: 600 mm x 600 mm  Total Area: - 1120 square meters					
	Supply of Acoustic Panels  • Walls: Colors: White only  • Ceiling: Colors: White only					
	Installation of Acoustic Panels includes:  Manpower					

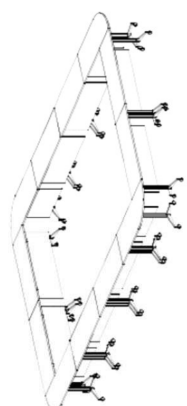
Item #	Item & Description	Qty	Unit	Unit Price	Extension	Delivery (Days)
	<ul> <li>Materials, Fasteners, Industrial Glue SR 85 / 505</li> <li>Equipment</li> <li>Scaffolding</li> </ul>					
	<ul><li>Transport</li><li>Existing acoustic panels will need to be removed (ceiling &amp; wall) and disposed.</li></ul>					
	See Appendix 5 for additional details; Appendix 6 for Room Drawings					
	**To include installation					
9.	Supply of ATP Acoustic Panels for Conference Room 310	96	SQM			
	Product Description: Front and back surface of the high density Rockwool panel is covered with acoustic fabric. The exposed surface and strengthened edges are covered with resistant fabric. Various colors of fabric are available. The edge folding proceeds 2 cm. on the back surface.					
	Core Material: 110 kg/m3 high density Rockwool.					
	Thickness: 20 mm, 30 mm, 40mm					
	Edge Detail: Flat faced with square and strengthened edge Anti flammable MDF (Medium-density fiberboard)					
	Fire Reaction Class: Class A2 s1 d0 according to UNE-EN 13501-1:2007					
	Acoustic: NRC value is between 0, 95 and 1, 00					
	Standard Acoustic Size: 600 mm x 600 mm Hexagon					
	Installation: Adhesive (the adhesive is applied at the back of the panels partly) / Visible Profile Country of Origin: Turkey					
	Acoustic Panels should be in compliant with European and American Standards.					
	• Walls: Total Area – 96 Square meters • Colors:					
	Maroon: Code - Tokara 50% (25% plain and 25% 3D polyester acoustic panel) Grey: Code - Buru 25% (12.5% plain and 12.5% 3D polyester acoustic panel) White: Code - Eggshell 25% (12.5% plain and 12.5% 3D polyester acoustic panel) All panels will be hexagon shape.					
	Installation of Acoustic Panels includes:  Manpower					

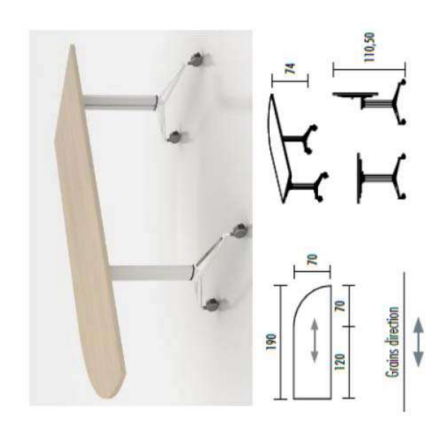
Item #	Item & Description	Qty	Unit	Unit Price	Extension	Delivery (Days)
	<ul> <li>Materials, Fasteners, Industrial Glue SR 85 / 505</li> <li>Equipment</li> <li>Transport</li> <li>Scaffolding</li> <li>Existing acoustic panels will need to be removed (ceiling &amp; wall) and disposed.</li> </ul> See Appendix 5 for additional details; Appendix 6 for Room Drawings					
	**To include installation					
	Sofas and Chairs for TAMUQ entrance and reception					
10.	Solenne Chair; Item # CH-01 Structure: Beech Wood Fixed Legs Swivel Foam: 45HLB & 32 Density Upholstered with artificial leather in Kod.953 Base: 5 Star Aluminum Injection chrome plated Mechanism: Black Metal without headpiece Base: Chrome Metal Gas Sping: Auto Return Black Color: Kod 953 (Maroon) Dimensions (WDH): 680 x 720 x 980 mm Country of Origin: Turkey 3 Years Warranty See Appendix 7 for image reference	6	EA			
11.	Solenne Single Seater Sofa; Item # SF-01 Metal Frame Fixed seat and back rest Seat, Armrest and Backrest Upholstered with Artificial leather Kod. 953 Color: Kod. 953 (Maroon) Dimensions (WDH): 930 x 800 x 730 mm Volume (M3): 0.54312 Country of Origin: Turkey 3 Years Warranty See Appendix 7 for image reference	4	EA			
12.	Solenne Triple Seater Sofa; Item # SF-03 Metal Frame Fixed seat and back rest	2	EA			

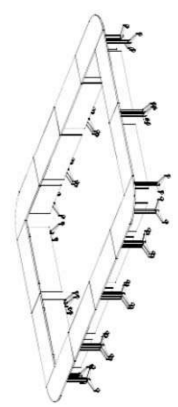
Item #	Item & Description	Qty	Unit	Unit Price	Extension	Delivery (Days)
	Seat, Armrest and Backrest Upholstered with Artificial leather Kod. 953  Color: Kod. 953 (Maroon)  Dimensions (WDH): 2100 x 800 x 730 mm  Volume (M3): 0.54312  Country of Origin: Turkey 3 Years Warranty					(= -3-7
	See Appendix 7 for image reference					
13.	Installation as per the above specifications	1	LOT			
14.	Shipping and handling*	1	Lot			
	*Please indicate, DDP, DAP, Ex-Works, etc.					
	Note To Bidders:					
	Shipping Terms for Non Doha vendors: Incoterm - DAP (Delivery at Place), Vendor will deliver the goods DOOR-TO-DOOR to TAMUQ excluding Duties & Taxes and Including Custom Clearance. TAMUQ is responsible for Duties, Taxes, Legalization and Bayan.					
	Shipping Terms for Doha vendors: Incoterm - DDP (Delivery Duty Paid), Vendor will deliver the goods DOOR-TO-DOOR to TAMUQ including Duties, Taxes and Customs Clearance. No additional charge will to TAMUQ.					
	For shipping terms DDP:  Qatar Customs have implemented an automated electronic clearance process called "Single Window" and all incoming shipment will be subject to BAYAN & Admin Charge. For shipping terms DDP, all customs chargers will be borne by the vendor. TAMUQ will not be responsible for these charges with your shipping agent					
	For any shipping related concerns, please contact: shippingreceiving@qatar.tamu.edu					
	PLEASE NOTE (for reference only): Qatar Customs requires ALL original shipping documents (depending on which shipment mode) as per below list. Please check and confirm with your shipping agent if these documents are required to be provided to their local clearing agent to clear the shipment from Qatar Customs:  • Original Certificate of Origin stamped from Chamber of Commerce					

Item #	Item & Description	Qty	Unit	Unit Price	Extension	Delivery (Days)
	<ul> <li>Original Commercial Invoice stating each item         (price/original made/quantity) stamped from         Chamber of Commerce</li> <li>Packing List</li> <li>Airway Bill</li> </ul>					
	All information MUST be the same on each of the above documents. If information is different, the shipment will not clear Qatar Customs.					
	Items to be shipped to Texas A&M University at Qatar, Doha, Qatar.					
	Award					
	TAMUQ prefers a total solution from one vendor, but reserves the right to split the award or to award in part.					
	The award shall be made based on the following "Best Value Criteria". Texas A&M reserves the right to consider the following and any other factor deemed necessary to evaluate the offer and determine the "Best Value" for the University.					
	-Vendor's ability to meet the minimum specifications; -Delivery requirement; -Ability to meet required Installation Completion date of December 15, 2019Experience/past experience with vendor; -The quality, availability and adaptability of equipment offered to required applicationQuality of performance of pervious services; -The acquisition price.					
	Texas A&M University reserves the right to accept or reject any or all bids, to waive informalities and technicalities, to accept the offer considered the most advantageous to the University					



















## 1. Back Tilting Mechanism



Tilt to support your back as you move

# 2. Avoid noise and floor scraps when moving



Minimize floor noise and friction by applying a ballcaster

## 3. Soft Tilting Mechanism

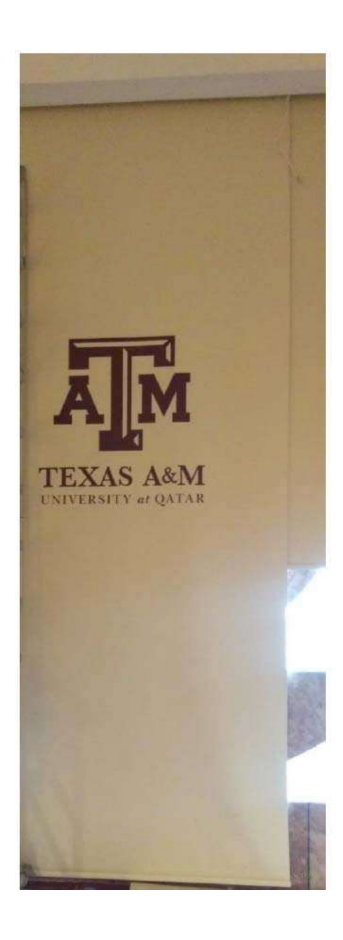


Tilting mechanism on the underside of the seat maintains the user's natural posture

### 4. Stacking is available



It can be applied regardless of whether or not an armrest is available for storage and transport.



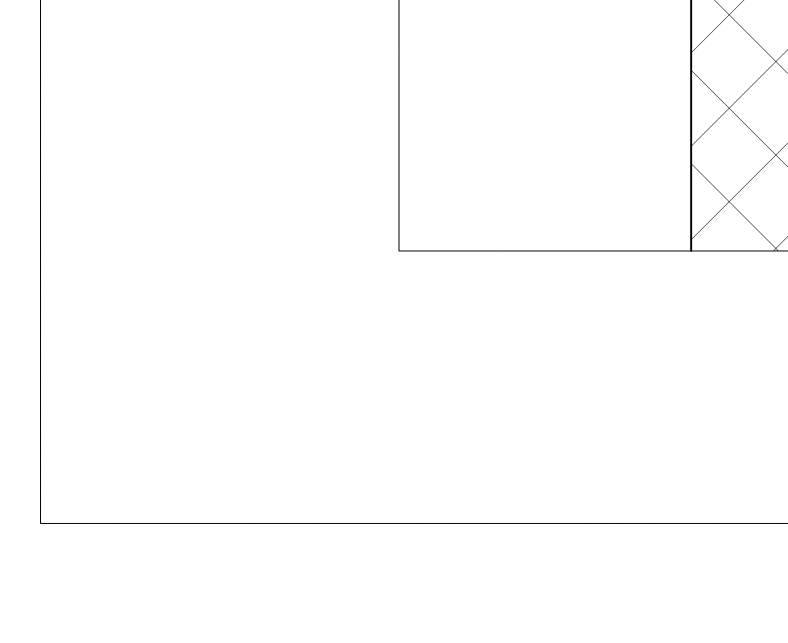
S. No.	Location	Width (mm)	Height (mm)	Qty. (Nos)	Area (Sqm)
1	Class Room - 114	2930	4600	2	26.96
2	Class Room - 115	2180	4600	1	10.03
3	Class Room - 115	2330	4600	2	21.44
4	Class Room - 115	2110	4600	1	9.71
5	Class Room - 115	4050	2500	1	10.13
6	Class Room - 116	2140	4600	1	9.84
7	Class Room - 116	2320	4600	1	10.67
8	Class Room - 116	2150	4600	1	9.89
9	Class Room - 116	4050	4600	1	18.63
10	Class Room - 117	2930	4600	1	13.48
11	Class Room - 117	2930	4600	1	13.48
12	Class Room - 209	2930	4600	2	26.96
13	Class Room - 210	2160	4600	1	9.94
14	Class Room - 210	2320	4600	1	10.67
15	Class Room - 210	2330	4600	1	10.72
16	Class Room - 210	2100	4600	1	9.66
17	Class Room - 210	4050	2500	1	10.13
18	Class Room - 211	2110	4600	1	9.71
19	Class Room - 211	2160	4600	1	9.94
20	Class Room - 211	2320	4600	1	10.67
21	Class Room - 211	2100	4600	1	9.66
22	Class Room - 211	4050	2500	1	10.13
23	Class Room - 212	2930	4600	2	26.96
24	Conference room	2130	4600	1	9.80
25	Conference room	2320	4600	1	10.67
26	Conference room	2100	4600	1	9.66
27	Conference room	4050	2500	1	10.13
28	Conference room	1650	1800	2	5.94

# ATP ACOUSTIC PANEL

# **COLOURED ACOUSTIC PANEL FOR WALL / CEILING APPLICATIONS**

# **PRODUCT SPECIFICATION**

PROPERTY	TEST METHOD	VALUE	UNIT
GENERAL			
DENSITY	ASTM -U5261 / ISO 9864	200	Kg/m
THICKNESS		9	mm
SHEET SIZE		1220X2440	mm
COLOR		32 SOLID COLOURS AVAILABLE	
POLYMER	ASTM -U 5477	PET FIBRE	
RECYCLED CONTENT		60% POST CONSUMER PET BOTTLES	
RECYCLABILITY		100%	
FLAMMABILITY	ASTM E 84	CLASS A	
	EN 13501:2007	CLASS B -s1,d0	
NRC	IS 8225/ISO 354	0.80	
THERMAL CONDUCTIVITY	ISO 5085-1	0.030	W /m.K
CAC		37	Ub
RH		99%	
CERTIFICATION		IN HOUSE, NITRA , NPL ,IJT, IJIRA , BTRA, SGS INTERNATIONAL	
MATERIAL CONSTITUENT	Fibre recycled from PET bottles. Recycles and Industrial/Virgin PET. No resin. No resin used. Fully recyclable post use		
MATERIAL LIFE	30 years (not affected by rot, mould, bacteria or rodents)		
APPLICATION AREAS	False ceiling insulation Wall panel insulation Door insulation Sandwich between P.V.C. or metallic sheets for roofing)		
APPLICATION	Can be Pasted with common acrylic adhesives Can be screwed on to aboard or wall Can be stapled on wood board or any other material Can be used as it is where support is available		
PRECAUTIONS FOR USAGE	NO requirement of special applicators as material is completely user friendly.  NO issues of itching or breathing problems caused by other fibrous materials polyester fibre is used in quilts, pillows and mattresses)		





# **INSTALLATION METHOD STATEMENT**

# **GENERAL INSTALLATION METHODS:**

- a. Can be Pasted with common acrylic adhesives.
- b. Can be screwed on to aboard or wall.
- c. Can be stapled on wood, board or any other material.
- d. Can be used as it is where support is available.

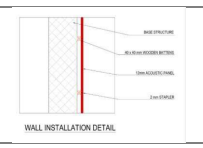
### **CEILING INSTALATION**

 To the base structure, acoustic panels can be pasted with common acrylic adhesives.

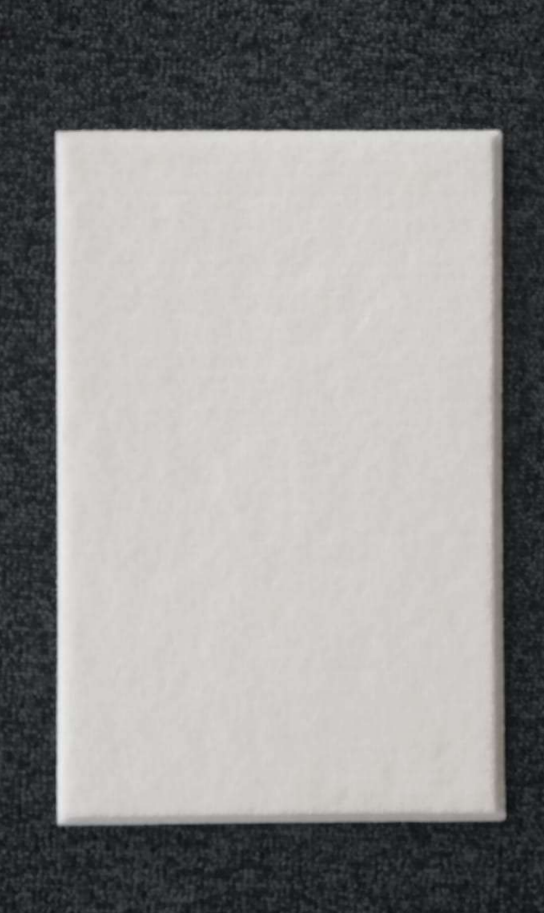


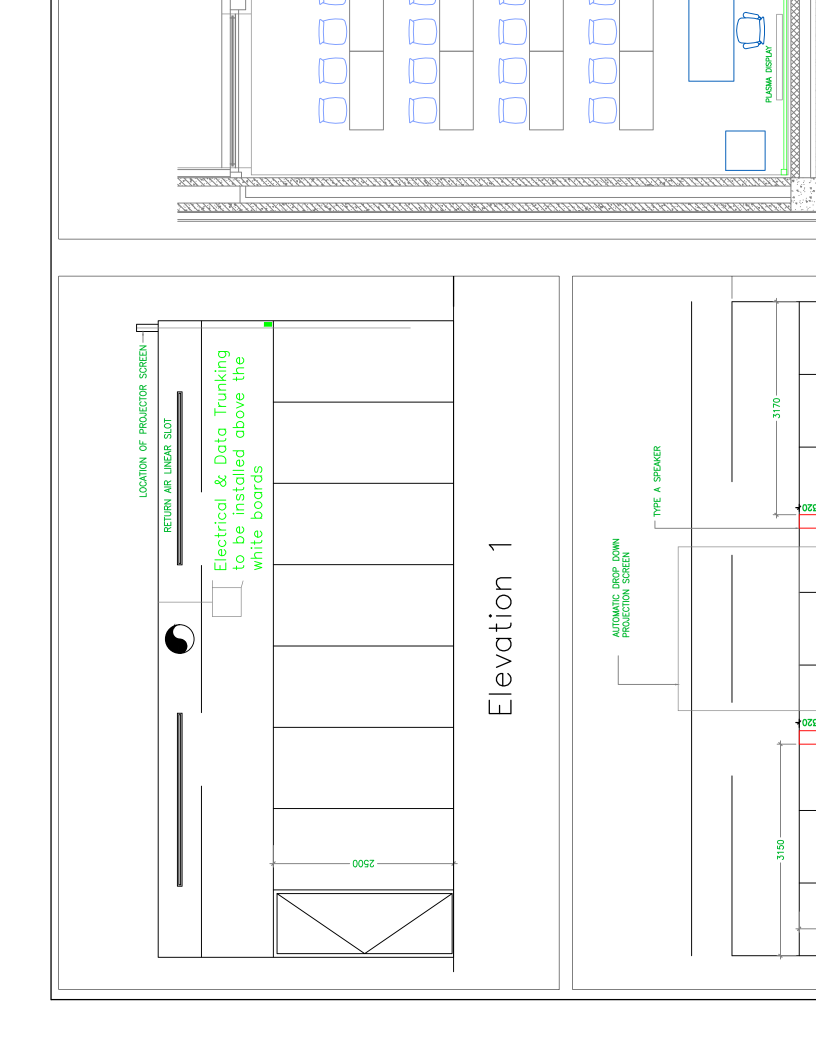
### WALL INSTALATION

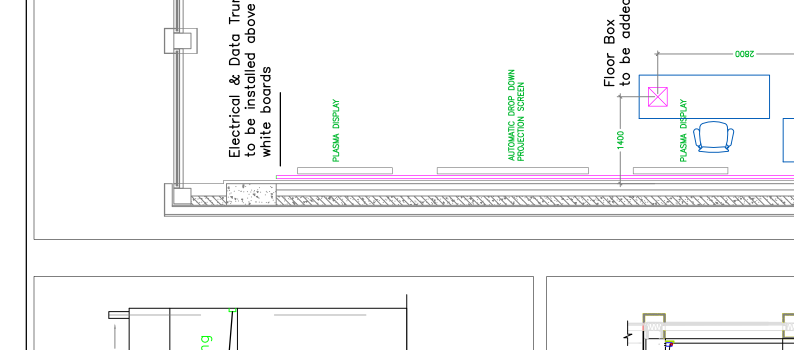
 To the base structure, acoustic panels can be **stapled** with wood batten backing.

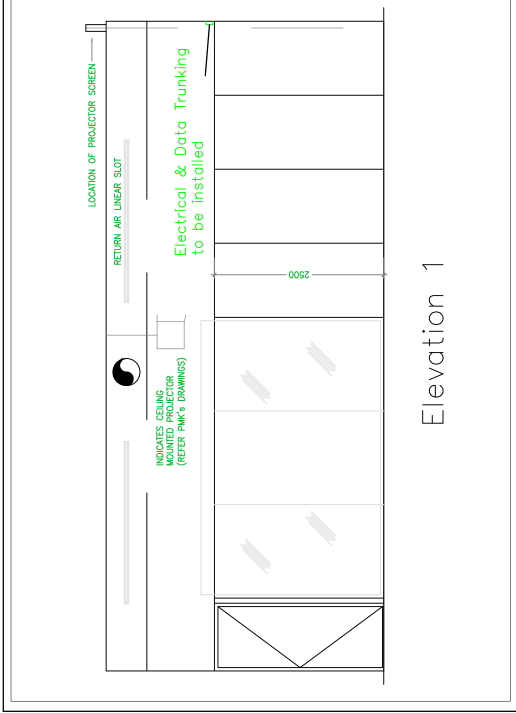


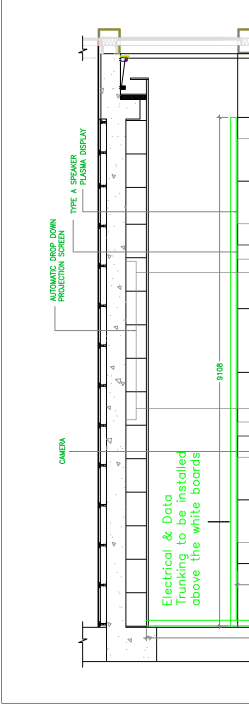
PE	T ACOUSTI	C PANEL		
		WALL /CEILING APPLICAT	<u>IONS</u>	
PRODUCT SPECIFICATION:				
PROPERTY	TEST METHOD	VALUE	UNIT	
GENERAL				
DENSITY	ASTM -U5261 / ISO 9864	200	Kg/m3	
THICKNESS		9	mm	
SHEET SIZE		1220X2440	mm	
COLOR		15 SOLID COLOURS AVAILABLE		
POLYMER	ASTM -U 5477	PET FIBRE		
RECYCLABILITY		100%		
FLAMMABILITY	ASTM E 84, UL 723	CLASS A		
	EN 13501:2007	CLASS B -s1,d0		
NRC	IS 8225/ISO 354	0.8		
THERMAL CONDUCTIVITY	ISO 5085-1	0.030	W /m.K	
CAC		37	Ub	
RH		99%	•	
CERTIFICATION		IN H OUSE, NITRA , NPL ,IJT		
MATERIAL CONSTITUENT	Recycles and Industrial/Vi	rgin PET. No resin. Fully recyc	lable post use	
MATERIAL LIFE	30 years (not affected by rot, mold ,bacteria or rodents)			
APPLICATION AREAS	False ceiling insulation Wall panel insulation Door insulation Sandwich between P.V.C. or metallic sheets for roofing)			
APPLICATION	Can be Pasted with common acrylic adhesives Can be screwed on to aboard orwall Can be stapled on wood ,board or any other material Can be used as it is where support is available			
PRECAUTIONS FOR USAGE	NO requirement of special applicators as material is completely user friendly.  NO issues of itching or breathing problems caused by other fibrous materials polyester fibre is used in quilts, pillows and mattresses)			

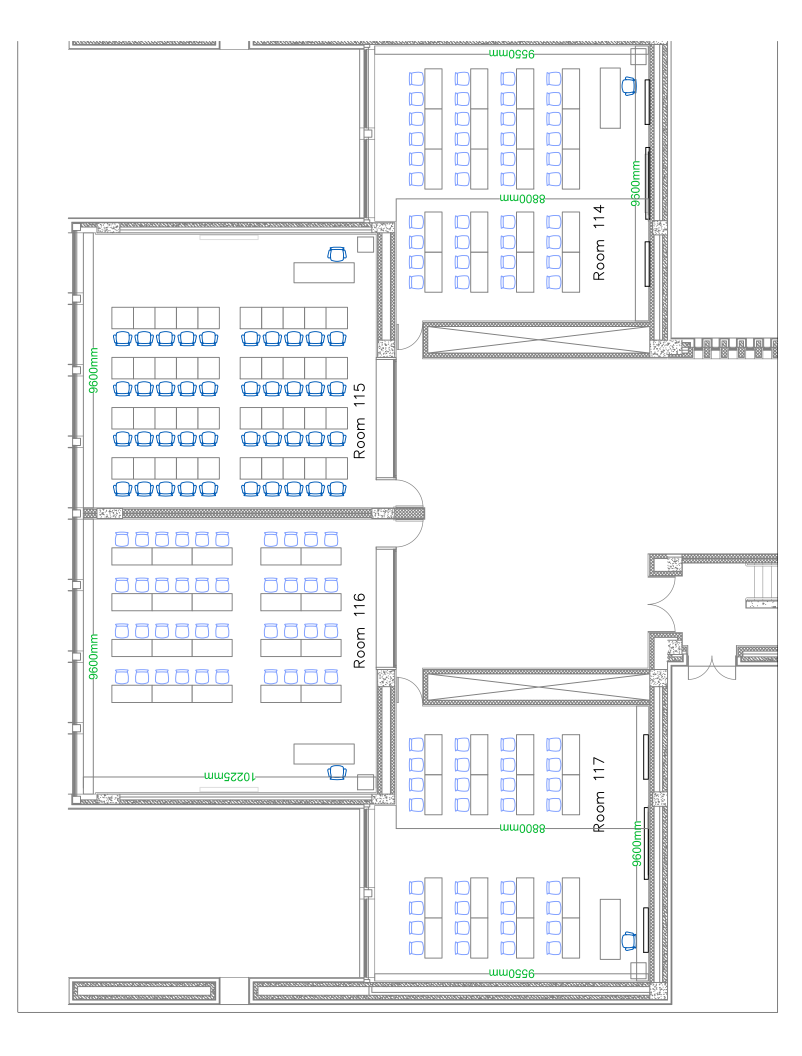


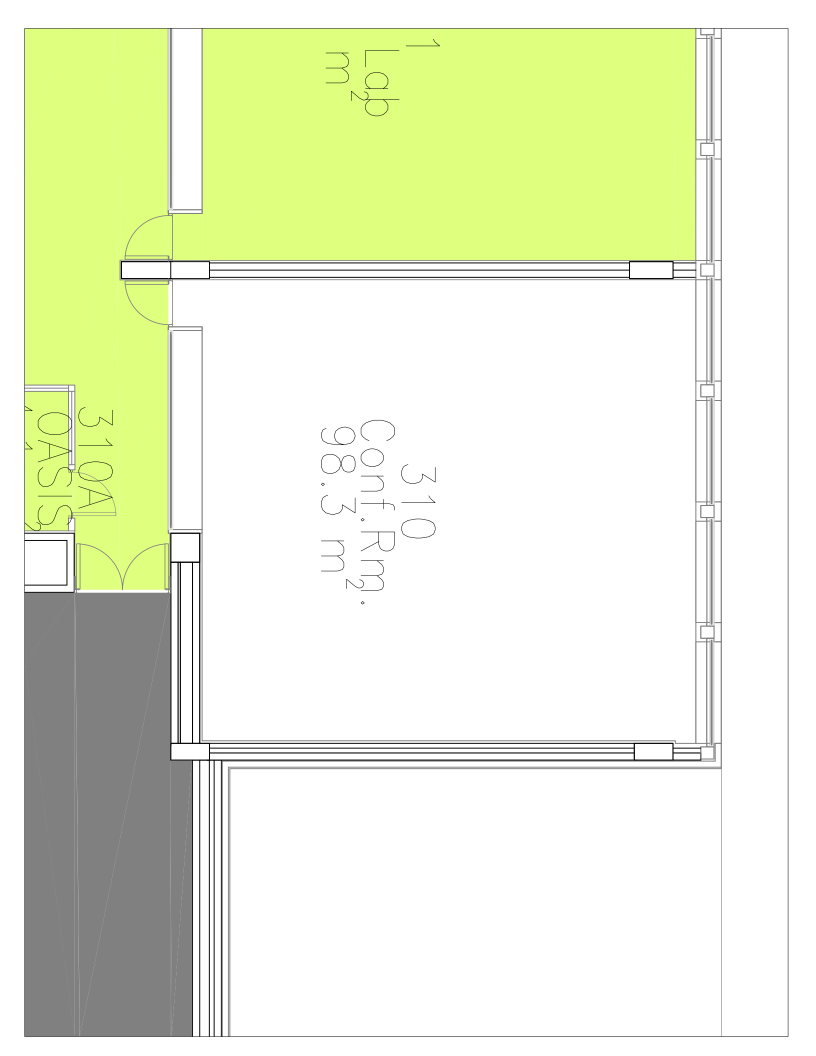


























# Attachment A – Insurance Requirements

[Vendor] shall obtain and maintain, for the duration of this Agreement or longer, the minimum insurance coverage set forth below. With the exception of Professional Liability (E&O), all coverage shall be written on an occurrence basis. All coverage shall be underwritten by companies authorized to do business in the State of Texas or eligible surplus lines insurers operating in accordance with the Texas Insurance Code and have a financial strength rating of A- or better and a financial strength rating of VII or better as measured by A.M. Best Company or otherwise acceptable to Texas A&M University. By requiring such minimum insurance, the Owner shall not be deemed or construed to have assessed the risk that may be applicable to [Vendor] under this Agreement. [Vendor] shall assess its own risks and if it deems appropriate and/or prudent, maintain higher limits and/or broader coverage. [Vendor] is not relieved of any liability or other obligations assumed pursuant to this Agreement by reason of its failure to obtain or maintain insurance in sufficient amounts, duration, or types. No policy will be canceled without unconditional written notice to Texas A&M University at least ten days before the effective date of the cancellation.

#### **Insurance:**

Coverage	<u>Limit</u>	
A. Worker's Compensation		
Statutory Benefits (Coverage A)	Statutory	
Employers Liability (Coverage B)	\$1,000,000 Each Accident	

\$1,000,000 Disease/Employee \$1,000,000 Disease/Policy Limit

Workers' Compensation policy must include under Item 3.A. on the information page of the workers' compensation policy the state in which work is to be performed for Texas A&M University. Workers' compensation insurance is required, and no "alternative" forms of insurance will be permitted

#### B. Automobile Liability

Business Auto Liability Insurance covering all owned, non-owned or hired automobiles, with limits of not less than \$1,000,000 Single Limit of liability per accident for Bodily Injury and Property Damage;

## C. Commercial General Liability

Each Occurrence Limit	\$1,000,000
General Aggregate Limit	\$2,000,000
Products / Completed Operations	\$1,000,000
Personal / Advertising Injury	\$1,000,000
Damage to rented Premises	\$300,000
Medical Payments	\$5,000

The required commercial general liability policy will be issued on a form that insures [Vendor's] or its subcontractors' liability for bodily injury (including death), property damage, personal and advertising injury assumed under the terms of this Agreement.

#### **Additional Endorsements**

The Auto and Commercial General Liability Policies shall name the Texas A&M University System Board of Regents for and on behalf of The Texas A&M University System and the Texas A&M University as additional insured's.

**D.** [Vendor] will deliver to Texas A&M University:

# Attachment A – Insurance Requirements

Evidence of insurance on a Texas Department of Insurance approved certificate form verifying the existence and actual limits of all insurance after the execution and delivery of this Agreement and prior to the performance of any services by [Vendor] under this Agreement. Additional evidence of insurance will be provided on a Texas Department of Insurance approved certificate form verifying the continued existence of all required insurance no later than thirty (30) days after each annual insurance policy renewal.

<u>All insurance policies</u>, with the exception of worker's compensation and employer's liability will be endorsed and name The Board of Regents for and on behalf of The Texas A&M University System, The Texas A&M University System and Texas A&M University as Additional Insureds up to the actual liability limits of the policies maintained by [Vendor]. Commercial General Liability and Business Auto Liability will be endorsed to provide primary and non-contributory coverage. The Commercial General Liability Additional Insured endorsement will include on-going and completed operations and will be submitted with the Certificates of Insurance.

<u>All insurance policies</u> will be endorsed to provide a waiver of subrogation in favor of The Board of Regents of The Texas A&M University System, The Texas A&M University System and Texas A&M University. No policy will be canceled without unconditional written notice to Texas A&M University at least ten days before the effective date of the cancellation. <u>All insurance policies</u> will be endorsed to require the insurance carrier providing coverage to send notice to Texas A&M University ten (10) days prior to the effective date of cancellation, material change, or non-renewal relating to any insurance policy required in this section.

Any deductible or self-insured retention must be declared to and approved by Texas A&M University prior to the performance of any services by [Vendor] under this Agreement. [Vendor] is responsible to pay any deductible or self-insured retention for any loss. All deductibles and self-insured retentions will be shown on the Certificates of Insurance.

Certificates of Insurance and Additional Insured Endorsements as required by this Agreement will be mailed, faxed, or emailed to the following Texas A&M University contact:

Name:

Address:

Facsimile Number: Email Address:

The insurance coverage required by this Agreement will be kept in force until all services have been fully performed and accepted by Texas A&M University in writing.