

800 pax room - Village 2 - Astana

ESC 2019

On-site construction	24 August 2019 until	06 September 2019
Operational	31 August 2019 until	04 September 2019

Room Setting

2	Custom fabrication	Entrance
78 m	X30 general	Rigging for projection/sound/light
1	Table	60x60 cm next to lectern
1	Front of house set 1.2-1.6m high/18m long	
1	Lectern grey	

Video Facilities

2	Video/data projector 14.000 ansi lumen HD, 3DLP	
2	Front projection screen 8x4,5 mtr	
1	Camera HD Pan AW-HE130KE (incl Remote)	
3	LED screen 46"	
1	Infrastructure	

Audio Facilities

2	Condensor Microphone	Lectern microphone
4	Condensor Microphone	Faculty table microphone
4	Dynamic Microphone	Q&A microphone
1	Digital audiomixer 32-channel	
1	Column Array Meyer CAL 64	
1	DI for external audio source	
3	Loudspeaker active	Monitoring for stage and tech use
1	Laptop for audio playback	

Lighting Facilities

4	Profiel LED zoom 15-40deg. 5600k	Stage light
6	LED Fresnel 2700-6000k	Stage light
12	LED Spot 49deg. 3000k	Room light
1	Emergency Lighting	
1	Lighting console 12/24 chan.	



Rev. no.	Rev. date	Description	By

ACS INNOVATIVE AUDIOVISUAL SOLUTIONS

Astana

Planet description

Number of seats: **800 seats**

Stage size: **10m x 3m**

Screen size: **8m x 4.5m**

Production: **ESC 2019**

Client: **ESC**

Location: **Porte de Versailles**

Event date:

Sheet name: **ESC 2019 - Astana@A3**

Drawn by: **PA**

Pub. date: **May 8, 2019**

Scale: **1:150@A3** Units: **mm**

© 2019 ACS Audiovisual All Rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means without the express permission of ACS Audiovisual.