



**MDL Beast**  
CASE STUDY

3-Day EDM Festival  
December 2019  
Riyadh, Saudi Arabia

A build overview and technical  
information guide.



Over 400,000 party-goers attended over the 3 days

**Between December 19th to 21st, 2019, Saudi Arabia hosted one the world's largest music festivals, MDL Beast.**

In the northern parts of Riyadh, a temporary venue comparison to a small town, was built in a matter of weeks to host over 400,000 party-goers.

The music fans, drawn to "The Beast" by more than 70 world-renowned Djs and artists, experienced three days of the best EDM sounds, spectacular art installations and multiple immersive cultural and performance zones.

Some of the largest International music acts were on show including; Tiesto, Steve Aoki, David Guetta, Martin Garrix, and 24 home-grown Saudi Arabian DJs including DJ Duo Dish Dash and EDM DJ Cosmicat.

All Events Services, were extremely proud to supply temporary structures for the record breaking event and were contracted to provide:

**4 of the 5 main music stages featuring the AES DJ Bandroofs & FOHs**

**7 x 18m Delay towers for the main Beast Stage.**

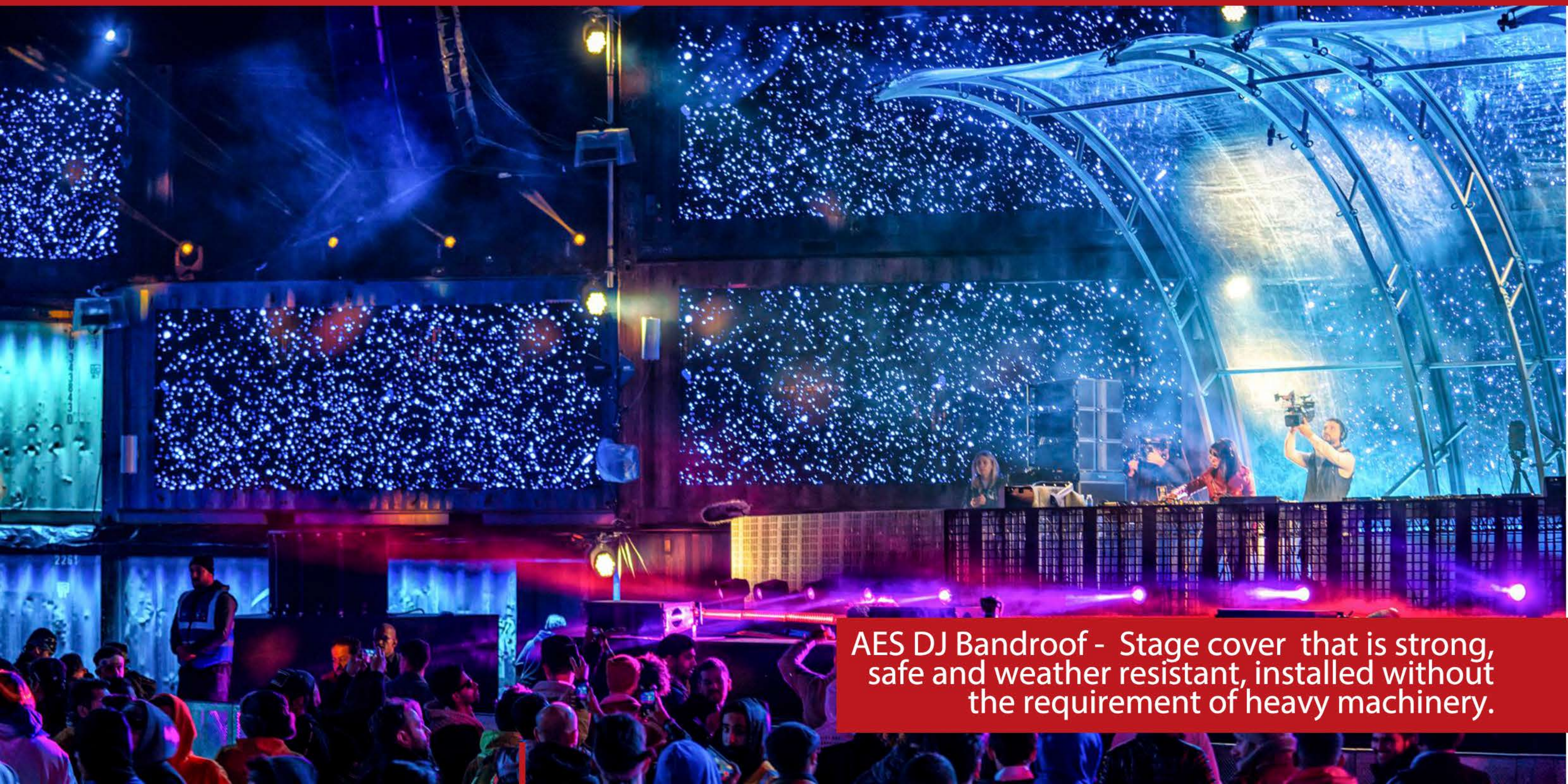
**The Fuerta Bruta ground support stage roof system at 12m high, supporting a floating swimming pool.**

**2 x truss structures for aerial artist performances**

**7.5m high scaffold zone walls for stages 3 & 4.**

**31 x scaffold towers - site lighting.**

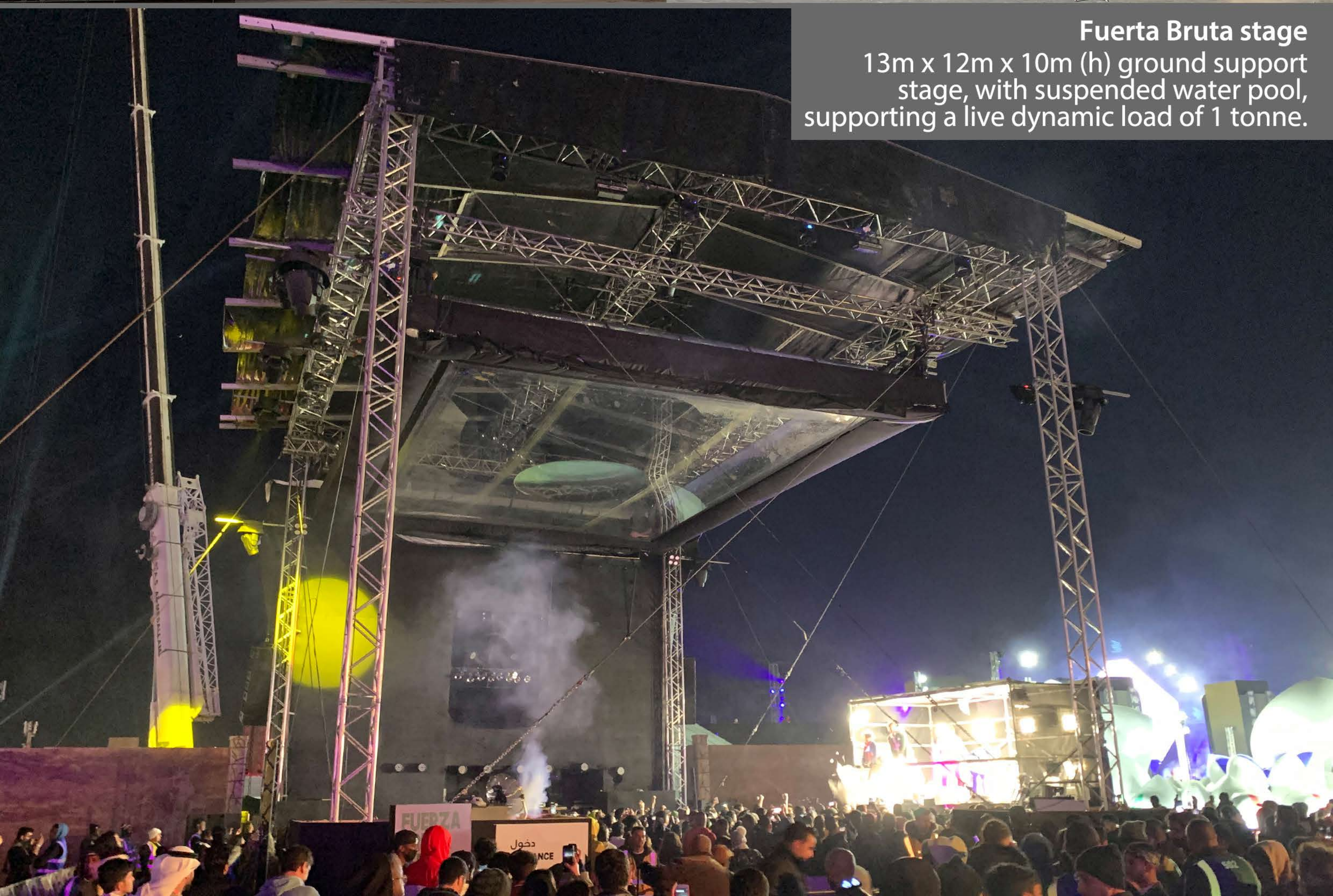
**Multiple scaffold platforms for cameras, pyros, performers and art installations.**



**AES DJ Bandroof - Stage cover that is strong, safe and weather resistant, installed without the requirement of heavy machinery.**



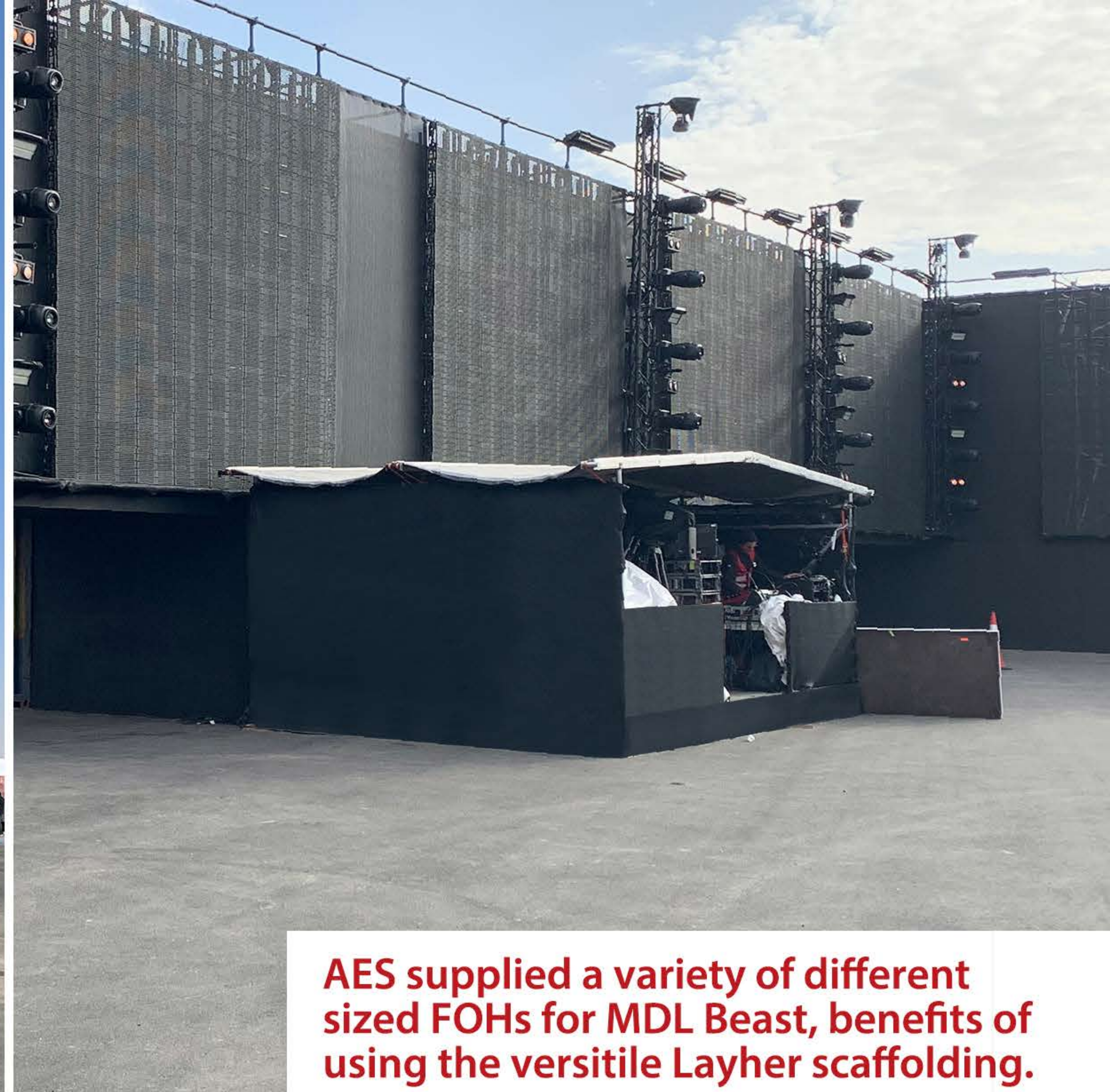
7 x 18m (h) Delay towers for the main Beast Stage.



**Fuerta Bruta stage**  
13m x 12m x 10m (h) ground support stage, with suspended water pool, supporting a live dynamic load of 1 tonne.

Stage 3 & Stage 4  
Individual music zones, with scaffold enclosures for supporting LEDs. DJ Bandroofs installed by AES.





**AES supplied a variety of different sized FOHs for MDL Beast, benefits of using the versatile Layher scaffolding.**





31 scaffold towers, 9m x 2m x 2m, were built to provide site lighting for the entire venue.







**AES supplied truss structures for the high wire and trapeze aerial performers.**



ALL  
EVENTS  
SERVICES

[www.aes.ae](http://www.aes.ae)    [info@aes.ae](mailto:info@aes.ae)  
(+971) 4 321 5599

Street 18, Al Quoz Industrial Area 1, 333986 P.O BOX  
Dubai, United Arab Emirates