Beat: Technology

Alstom and Qatar Rail Unveil the Citadis tram design Lusail

Will run on the 4 lines of the tram

Paris, Washington DC, 20.04.2016, 00:13 Time

USPA NEWS - Qatar Rail and Alstom unveiled the design of the Lusail Citadis tramway that will run on the 4 lines of the tram network. The design of the Lusail light rail, the front face is like the bow of a ship, inspired by Dhows, typical ships in the region.

Qatar Rail and Alstom unveiled the design of the Lusail Citadis tramway that will run on the 4 lines of the tram network.

The design of the Lusail light rail, the front face is like the bow of a ship, inspired by Dhows, typical ships in the region. Blue tones of the tram also evoke the sea, inviting travelers to embark on board for a refreshing break away from the heat of Qatar. The interior design includes architectural elements of the area, with touches of yellow flower reminiscent of Lusail.

Alstom, as a member of a consortium (1), was selected in June 2014 by Qatar Railways for integrated tram system contract. The contract includes engineering, construction, testing and commissioning of 4 tram lines, which will span 38 km (including 10 km underground) and include 30 stations. Alstom Citadis trams also provides the power equipment (substations, catenary and APS), signaling and track (2).

THE LUSAIL CITADIS TRAMWAY IS A ELCTRIC HIGH-TECH TRAIN
Citadis tramway Lusail measuring 33 meters long by one unit (3) and can accommodate 207 passengers in "standard" class and
'family." It can be coupled so as to double its capacity. The tram is equipped with the latest technologies, such as permanent magnet
motors that reduce energy consumption. The tram Lusail will be powered by APS (4) (a technology proven for 12 years that allows
catenary-free operation) on all lines of the same level. The solution, which works in harsh weather conditions without loss of
performance, preserves the aesthetics of city centers
With over 17 integrated solutions tram project, Alstom is the world leader in this field. Alstom is currently managing the construction of
7 built tramway systems, particularly in Cuenca (Ecuador), Rio (Brazil), Sydney (Australia) as well as other projects in
AlgeriaALSTOM SITES IN FRANCE ARE INVOLVED IN THE TRAMWAY PROJECT IN
LUSAIL first tram 5 (5), Le Creusot the bogies, Ornans
for engines, Tarbes for the drive system, the chains traction equipment and Villeurbanne for onboard electronic systems and
passenger information, Valenciennes for the interior design and Saint-Ouen for the tram design
(1) A consortium comprising Alstom and QDVC, a Qatari company shares charge of civil works (51% and 49% Qatari Diar VINCI
Construction Grands Projets) (2) Link to the press release announcing the contract (3) the unit consists of 5 cars (4) power supply
system on the ground (5) other trams will be produced in Barcelona, Spain. Source Alstom
See also articles: http://www.uspa24.com/bericht-6643/alstom-announces-commitments-towards-sustainable-development-at-
cop21-by-2020.html
And also: http://www.uspa24.com/bericht-6851/alstom-signs-a-contract-worth-130-million-in-panama-to-extend-line-1-of-metro.html
http://www.newsrama.uspa24.
com/bericht-6811/alstom-consortium-to-provide-up-to-1362-double-deck-train-to-belgian-railway.html

Article online:

https://www.uspa24.com/bericht-7731/alstom-and-qatar-rail-unveil-the-citadis-tram-design-lusail.html

Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDStV (German Interstate Media Services Agreement): Rahma Sophia RACHDI

Exemption from liability:

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report. Rahma Sophia RACHDI

Editorial program service of General News Agency:

United Press Association, Inc. 3651 Lindell Road, Suite D168 Las Vegas, NV 89103, USA (702) 943.0321 Local (702) 943.0233 Facsimile info@unitedpressassociation.org info@gna24.com www.gna24.com