

TransLogistica Kazakhstan: Meet Us at the AsstrA Booth

AsstrA-Associated Traffic AG will participate in the event as an exhibitor and looks forward to meeting partners at booth B-6.

ASTANA, KAZAKHSTAN, September 30, 2024 /EINPresswire.com/ -- From October 9 to 11, 2024, a significant event for the transport and logistics industry in the region will take place in Astana — the international exhibition TransLogistica Kazakhstan 2024.



Astana, Kazakhstan

<u>AsstrA-Associated Traffic AG</u> will participate in the event as an exhibitor and looks forward to meeting partners at booth B-6.

"

We are pleased to once again be part of this event and are ready to discuss the best solutions based on our experience and deep market insights. We look forward to seeing you at the AsstrA booth!"

Ramilya Akhmetova, Director of AsstrA's branch in Kazakhstan "Participating in TransLogistica Kazakhstan has become a long-standing tradition for us and is an important part of our strategy for engaging with clients and partners. We are pleased to once again be part of this event and are ready to discuss the best solutions based on our experience and deep market insights. We look forward to seeing you at the AsstrA booth!" says Ramilya Akhmetova, Director of AsstrA's branch in Kazakhstan.

Get your free ticket to TransLogistica Kazakhstan with the promo code TRALF2ET53 and visit booth B-6 to meet with AsstrA experts.

Date: October 9-11, 2024

Venue: International Exhibition Center EXPO, Astana.

[Link to get your ticket]

Malika Arzuyeva
AsstrA-Associated Traffic AG
malika.arzueva@asstra.com
Visit us on social media:
Facebook
LinkedIn
Instagram
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/747699222

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.