

# Exclusive Sponsor presentation from Bell at Helicopter Technology CEE

*SMI Reports: Bell to present on Rotary Program Updates at Helicopter Technology Central and Eastern Europe, this September*

BUDAPEST, HUNGARY, June 8, 2020 /EINPresswire.com/ -- In the latest helicopter news, Bell Helicopters have revealed that their newest line-up of helicopters would include a split-tip rotor design. Bell justifies this concept by noting the 'safety disadvantages of traditional tail rotors and the added weight and complexity of ducted fan designs.'\* (Source: Flight Global). Furthermore, Bell are also looking to increase rotorcraft performance similar to fixed-wing aircrafts from obtaining split-tip winglets, which will save fuel usage significantly.



The poster features a dark blue background with a photograph of two helicopters in flight over a hilly landscape. The text is prominently displayed in white and light blue. At the top, it reads 'HELICOPTER TECHNOLOGY' in large white letters, with 'CENTRAL AND EASTERN EUROPE' in smaller light blue letters below it. At the bottom, it states '1 - 2 Sep 2020 | Budapest, Hungary' and provides the website 'www.futurehelicopter.co.uk'. A small 'SMI' logo is visible in the top right corner of the poster.

Helis CEE 2020 Sep

With that in mind, the leading and only rotary conference with a regional focus on Central and Eastern Europe, [Helicopter Technology CEE conference](#) will return to Budapest, Hungary on the [1st and 2nd September 2020](#). Bell will be in attendance for the event where delegates will have the chance to hear the latest helicopter programme updates, procurement goals, and technology advancements and more.

There is an early bird discount of £200 for bookings made by 30th June. Register at <http://www.futurehelicopter.co.uk/einPR8>

[Bell to provide a technical presentation on Rotary Program Updates](#)

Following the aforementioned helicopter updates, Bell will be providing a technical presentation on rotary wing updates and upgrades available to allied partner nations within the Central and

Eastern European region (Presentation details to be confirmed).

Bell were the first to break the sound barrier and to certify a commercial helicopter. As a company, Bell is defining the future of on-demand mobility. A subsidiary of Textron, Bell manufactures military rotorcraft at facilities in Fort Worth, and Amarillo, Texas, as well as commercial helicopters in Mirabel, Quebec, Canada.

2020's event will also feature presentations from regional nations such as Czech Republic, Hungary, Slovakia, Romania, Germany and Croatia.

For the event brochure with the full agenda and speaker line-up, it is available online at <http://www.futurehelicopter.co.uk/einPR8>

Helicopter Technology Central and Eastern Europe 2020

1st – 2nd September 2020

Budapest, Hungary

Proudly Sponsored by:

Gold Sponsor: Leonardo | Sponsor: Bell

For sponsorship and exhibition queries please contact Sadia Malick at [smalick@smi-online.co.uk](mailto:smalick@smi-online.co.uk) or call +44 (0) 20 7827 6748

For delegate queries please contact James Hitchen at [jhitchen@smi-online.co.uk](mailto:jhitchen@smi-online.co.uk) or call +44 (0) 20 7827 6054

For media queries please contact Carina Gozo at [CGozo@smi-online.co.uk](mailto:CGozo@smi-online.co.uk).

\*' Bell patents reveal split-tip rotor blades and tail rotor replacement' (Flight Global: May, 2020)

--END--

About SMi Group:

Established since 1993, the SMi Group is a global event-production company that specializes in Business-to-Business Conferences, Workshops, Masterclasses, and online Communities. We create and deliver events in the Defence, Security, Energy, Utilities, Finance and Pharmaceutical industries. We pride ourselves on having access to the world's most forward-thinking opinion leaders and visionaries, allowing us to bring our communities together to Learn, Engage, Share and Network. More information can be found at <http://www.smi-online.co.uk>

Carina Gozo

SMi Group

+44 20 7827 6148

[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/518932521>

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.

© 1995-2020 IPD Group, Inc. All Right Reserved.