

### **thyssenkrupp Aerospace and DTL extend cooperation by a further five years**

thyssenkrupp Aerospace and Dynamatic Technologies Limited (DTL) are strengthening their partnership, which dates back to 2006, with an expanded framework agreement. For a period of five years, this includes the supply of aluminum sheet and plate for the Boeing P-8 maritime patrol aircraft, the Bell 407 single-engine helicopter and related rotorcraft programs. The international manufacturer based in India produces high-tech components for the automotive and aviation industries and is a Tier 1 supplier to Airbus, Boeing and Bell.

To date thyssenkrupp Aerospace India has already been providing supply chain management services for DTL as a 3PL partner. These include just-in-time deliveries of finished aircraft components for the construction of the Airbus A330 flaptrack. "The new umbrella contract helps to strengthen our mutual expertise and use it to benefit our customers", says Gopi Hanumanthappa, CEO thyssenkrupp Aerospace India: "Both DTL and thyssenkrupp Aerospace are strategically aligned for value added supply chain solutions across businesses and are focused on optimizing supply chains in their cooperation with customers and partners." A further advantage is their geographical proximity: Both companies are based in Bangalore, the center of India's high-tech industry.

Udayant Malhoutra, CEO & Managing Director of Dynamatic Technologies Limited, also believes in the opportunities that will arise through even closer cooperation: "The umbrella agreement is designed to manage the entire raw material supply chain ecosystem with just-in-time deliveries and other services. This supports our strategy of creating value-added supply chain solutions and lays the foundation for the success of our core business."

As one of the world's leading service providers in the market for raw materials, processing services and the management of complex supply chains, thyssenkrupp Aerospace supplies the required materials just-in-time, cut and machined exactly to customer specifications. The aim is for customers to be able to concentrate fully on their core business. The company has a global network of 21 countries.

**About thyssenkrupp Materials Services:**

November 17, 2020

Page 2/2

With around 480 locations – 271 of them warehousing locations – in over 40 countries, thyssenkrupp Materials Services is the biggest materials distributor & service provider in the western world. The wide-ranging capabilities offered by the materials experts enable customers to concentrate more on their individual core business and span two strategic areas: global materials distribution as a one-stop-shop – from steel, tubes and pipes, nonferrous metals and specialty materials to plastics and raw materials – and tailored services in the areas of materials management and supply chain management. An extensive omni-channel architecture offers 250,000 customers worldwide round-the-clock access to more than 150,000 products and services. A high-performance logistics system ensures that all deliveries are integrated smoothly into customer production processes on a just-in-time or just-in-sequence basis.

Images are available for download (Source: thyssenkrupp Materials Services):

[https://transfer.thyssenkrupp.com/public/u111181i\\_7107371f42b0fccd56e4be/](https://transfer.thyssenkrupp.com/public/u111181i_7107371f42b0fccd56e4be/)

**Media contacts:**

Lars Bank  
thyssenkrupp Materials Services GmbH  
Head of External & Internal Communications  
Email: [lars.bank@thyssenkrupp.com](mailto:lars.bank@thyssenkrupp.com)  
Phone: +49 (0) 201 844-534416  
[www.thyssenkrupp-materials-services.com](http://www.thyssenkrupp-materials-services.com)  
[www.linkedin.com/company/thyssenkrupp-materials-services](https://www.linkedin.com/company/thyssenkrupp-materials-services)

Nina Korbmacher  
thyssenkrupp Aerospace  
Global Project Manager Marketing & Communications  
Email: [nina.korbmacher@thyssenkrupp-materials.com](mailto:nina.korbmacher@thyssenkrupp-materials.com)  
Phone: +49 201 844-553713  
<https://www.thyssenkrupp-aerospace.com/>  
<https://www.linkedin.com/company/thyssenkrupp-aerospace/>