

Sale of Shares by Entity Associated with Global CEO & Managing Director

4 December 2024

Hansen Technologies Ltd (ASX: HSN) confirms that Othonna Pty Ltd, as trustee of the Hansen Property Trust, has sold 7.0 million shares (representing 3.4% of the total HSN shares on issue) via an aftermarket block trade. This follows an unsolicited approach after the close of trade on 3 December 2024.

Global CEO & Managing Director, Andrew Hansen, is a director of Othonna Pty Ltd and beneficiary of the Hansen Property Trust established by the Company's founder and Andrew's parents, Kenneth and Yvonne Hansen (both deceased).

After completion of the share sale, Othonna Pty Ltd remains the largest shareholder, holding approximately 20.7 million shares or 10.2% of the total HSN shares on issue.

Following strong investor demand, the sale was undertaken to enhance HSN's liquidity and free float and enables the Hansen family to diversify a portion of their overall investment.

Andrew remains committed to Hansen via his direct and indirect holdings. Both Andrew and Othonna Pty Ltd confirm they currently have no intention of selling further shares.

Hansen Director, Bruce Adams, has an indirect holding in the Company via Othonna Pty Ltd as an Executor of the Estate of Yvonne Hansen.

This announcement is authorised by the Board.

For further information:

Investor and analyst enquiries

Peter Beamsley
Head of Investor Relations
+61 438 799 631
Investor.relations@hansencx.com

About Hansen Technologies

Hansen Technologies (ASX: HSN) is a leading global provider of software and services to the energy, water and communications industries. With its award-winning software portfolio, Hansen serves customers in over 80 countries, helping them to create, sell, and deliver new products and services, manage and analyse customer data, and control critical revenue management and

customer support processes. For more information, visit www.hansencx.com

For further information about Hansen, please visit www.hansencx.com.

For personal use only