





Micronas Public Tender Offer by TDK

Presentation for Investors, Financial Analysts and Press December 17, 2015

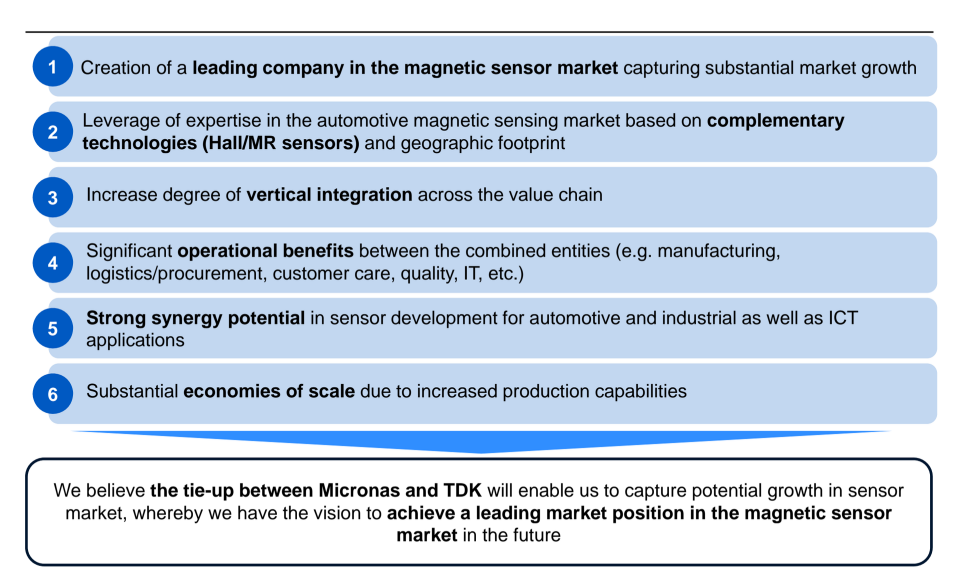
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Offer Restrictions

- This presentation does not constitute an offer to sell, or a solicitation of an offer to buy, shares of Micronas Semiconductor Holding AG (Micronas and its shares the Micronas Shares) or any other securities.
- For information regarding the public tender offer by TDK Corporation or its subsidiaries (the Offeror) for all publicly held registered shares of Micronas (the Offer), you are urged to read the offer documents, which are available at http://www.global.tdk.com/news_center/press/document.htm
- The Offer will be made for the registered shares of the Micronas, a Swiss company whose shares are listed on the SIX Swiss Exchange, and is subject to Swiss disclosure and procedural requirements, which are different from those of the United States. The Offer is subject to disclosure and other procedural requirements, including with respect to withdrawal rights, settlement procedures and timing of payments that are different from those applicable under U.S. domestic tender offer procedures and laws.
- In accordance with the laws of Switzerland and subject to applicable regulatory requirements, the Offeror or their nominees or brokers (acting as agents for the Offeror) may from time to time after the date of the Offer Prospectus, and other than pursuant to the Offer, directly or indirectly purchase, or arrange to purchase, Micronas Shares or any securities that are convertible into, exchangeable for or exercisable for Micronas Shares. These purchases, or arrangements to purchase, may occur either in the open market at prevailing prices or in private transactions at negotiated prices and shall comply with applicable laws and regulations in Switzerland and applicable U.S. securities laws.

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Strategic Rationale of the Transaction



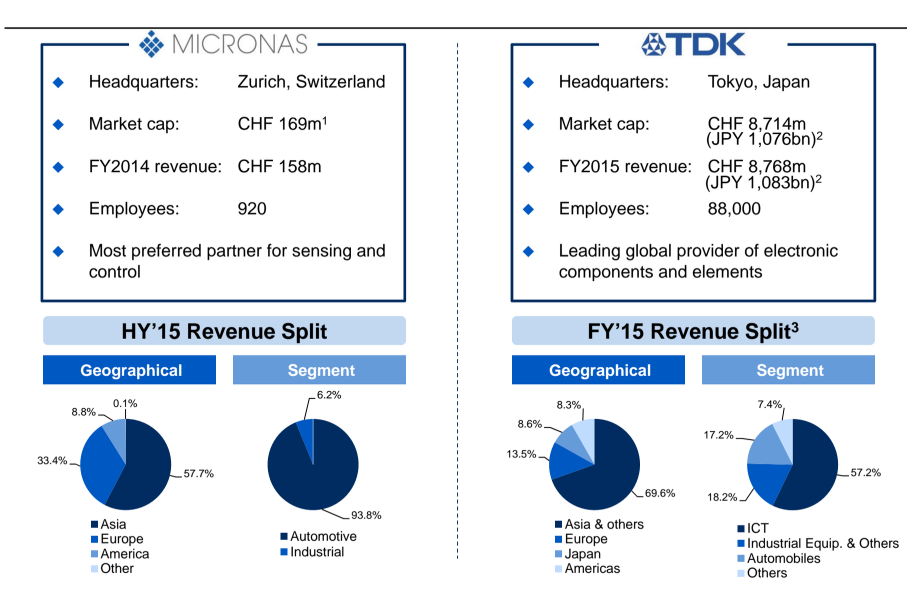
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Public Tender Offer – Key Parameters

Offer	 Price of CHF 7.50 per Micronas share, net in cash Corresponds to a purchase price of CHF 214m and an enterprise value of CHF 241m¹
Premium	 69.7% premium on 60-day volume-weighted average price of CHF 4.42 63.0% premium on closing price as of 16-Dec-15 of CHF 4.60 87.5% premium on median consensus analyst target price of CHF 4.00
Offer Conditions	 At least 67% ownership achieved by the end of offer period No material adverse effect of Micronas' business during the offer period Approval by relevant merger control authorities Other customary conditions
Other Agreements	 Transaction Agreement between TDK and Micronas relating to offer Micronas Board of Directors recommends to their shareholders to accept the offer
Offer Period	 Planned publication of offer document on 22-Dec-15 Planned offer period from 12-Jan-16 to 10-Feb-16

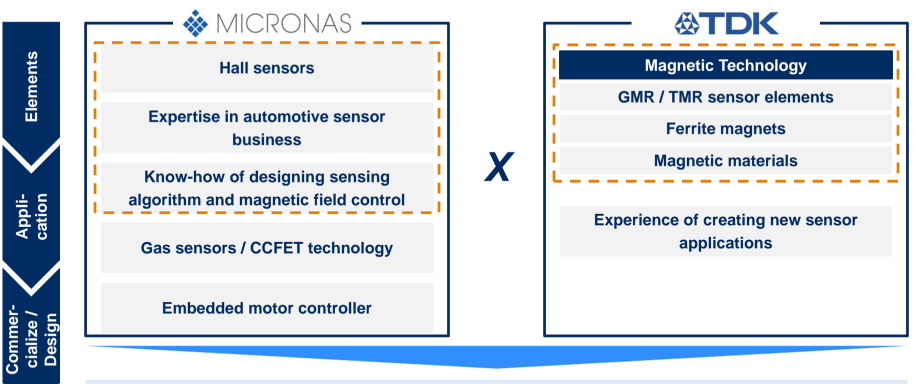


Businesses at a Glance



Provider of Innovative New Automotive **CONAS** Sensing and Control Applications

 Combining Micronas' hall sensor and CMOS mixed signal design expertise with TDK's various sensor elements will create innovative new sensing applications

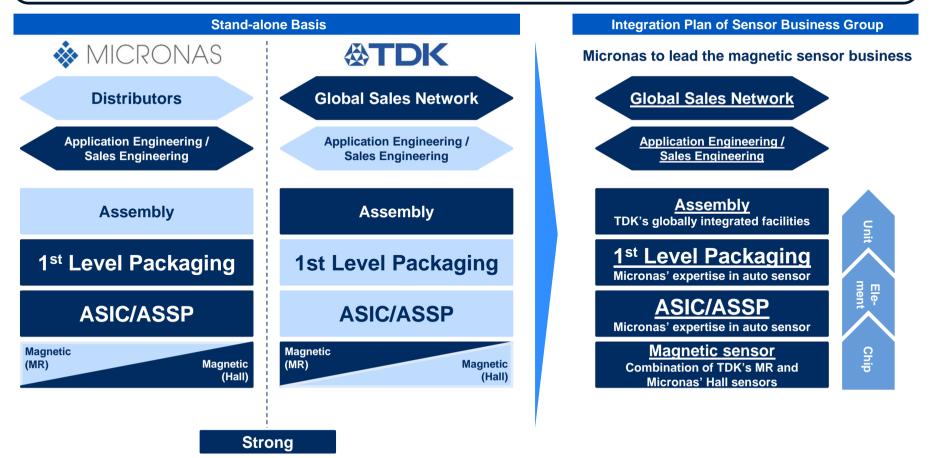


Innovative new automotive sensing applications

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Integration Plan of Sensor Business

 Micronas drives the global magnetic sensor strategy of the integrated entities with broader product offering of chip to unit, being a reliable partner for its customers



Opportunities in Magnetic Sensor Markets

 TDK aims at leading company in the magnetic sensor market through the combination

Automotive

 Micronas further capturing Tier 1 customers globally by taking advantage of TDK's MR and magnetics technologies

Industrial

 Micronas has know-how for industrial applications and relationships with global players.
 TDK and Micronas together provide innovative new products

IT and Consumer Electronics

 Marketing Micronas' products through TDK's collaboration with global top players in the area, by co-developing versatile sensors



Key Combination Benefits

 Collaboration of Micronas and TDK reinforces the further success in automotive magnetic sensor and in other applications



Benefits for Micronas	Benefits for TDK
TDK's GMR/TMR Sensor Elements	Micronas' Expertise in Magnetic Solutions
Wider Range of Products and Global Customer Portfolio	Implementation of Automotive Sensor Applications
Cost Reduction by Joint Procurement	Growth of Sensor Business
Financial Capacity for Larger Scale R&D and Capex	Micronas' Management Experience in Automotive Sensor Business



Summary



2 Substantial **operational benefits from TDK and Micronas' site** allowing to increase vertical integration across value chain

Being a reliable partner for Micronas' customers due to **continuing relationships among TDK**, **Micronas and existing clients**

TDK / Micronas being responsible for **sensor competence center for magnetic sensors** within the combined entities

Being in the lead to drive global strategy for sensors in combined entity provides strategic, operational and financial benefits for TDK / Micronas

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The above documentation contains forward-looking statements that are subject to certain risks and uncertainties. Actual results may differ materially from those anticipated in this presentation.