## **Vietnam's Semiconductor Leap: Greenchips and HUTECH Partnership – WATA TECH**

Friday. 01.11.2024 Vietnam s Semiconductor Leap: Greenchips and HUTECH Partnership Greenchips Technology and HUTECH University sign an MOU to advance Vietnam s semiconductor industry, focusing on chip manufacturing and education. With partners like TSMC, Samsung, and Intel, this collaboration strengthens Vietnam's role in the global semiconductor market or market. Open Opportunities for the New Generation Development Mindset Vietnam's technology sector has taken a significant leap forward with the signing of the Memorandum of Understanding (MOU) between Greenchips Technology and HUTECH University. This partnership reflects the nation s strategic vision of building a solid foundation in the semiconductor industry. The collaboration opens opportunities for students and professionals alike, empowering the next generation with a forwardthinking development mindset that aligns with global industry trends. The celeration clinches MOU both Greenchips and HUTECH Greenchips Technology, recognized as a key player in Vietnam s semiconductor landscape, is leveraging its expertise to shape the future of technology education. By working closely with HUTECH University, this partnership aims to prepare students with the skills and knowledge needed to excel in hightech industries, including semiconductor manufacturing, design, and research. As Vietnam cements its role on the global stage, the collaboration is an essential step toward developing the country s technological capabilities. Vietnam s Semiconductor Industry Marks Its Place on the Global Map The semiconductor industry is at the heart of the modern technological revolution, powering everything from smartphones to advanced computing. With this MOU, Vietnam is positioning itself as a competitive player in the global semiconductor supply chain. Greenchips Technology s involvement in the semiconductor space represents a significant achievement for the country, showcasing its ability to contribute to a highvalue sector that is dominated by global leaders like the U.S., South Korea, and Taiwan. As Greenchips helps develop a strong semiconductor talent pool in Vietnam, the partnership with HUTECH University plays a pivotal role in marking the nation s presence on the global map. This move not only brings new job opportunities to the Vietnamese workforce but also elevates the country's status in the hightech arena, further attracting investment from global semiconductor leaders. Kickstarting Chip Manufacturing and Scaling Human Resource Quality One of the key aspects of the GreenchipsHUTECH University collaboration is the focus on practical education and industrydriven learning. By introducing cuttingedge technologies and fostering handson experiences, the partnership aims to scale the quality of human resources in the semiconductor industry. This is crucial as Vietnam seeks to develop a competitive edge in chip manufacturing and design. CEO Greenchips Company share mindset semiconductor industry for Young Talent HUTECH The MOU includes programs for training and nurturing highly skilled engineers who can meet the increasing demand for semiconductor expertise. This will not only support local industries but also open doors for international collaboration, as companies around the world seek reliable partners in semiconductor manufacturing. By preparing students to participate in the production and design of chips, Greenchips and HUTECH are directly contributing to the growth of Vietnam s semiconductor manufacturing capabilities. Key Figures Speaking at the Event Associate Professor, PhD Mr. Nguyen Thanh Phuong The MOU signing event brought together

influential leaders from both Greenchips Technology and HUTECH University, highlighting the importance of this collaboration for the future of Vietnam's tech industry. Associate Professor, PhD Mr. Nguyen Thanh Phuong emphasized the significance of the partnership for the development of the nation s semiconductor industry and its wider economic impact. Chairman Greenchips Mr. Nguyen Hiep Loc Greenchips Technology s Chairman, Mr. Nguyen Hiep Loc, provided insights into the company s strategy to foster innovation and support the next generation of technology professionals in Vietnam. He discussed how the collaboration would strengthen the company s position as a leader in the semiconductor field, both regionally and globally. Meanwhile, CEO Mr. Nguyen Xuan Luc highlighted Greenchips commitment to nurturing young talent and building a sustainable pipeline of skilled workers for the tech industry. CEO Greenchips Mr. Nguyen Xuan Luc Insights from HUTECH University Leaders In addition to the corporate leadership, senior figures from HUTECH University, such as Professor, PhD Mr. Nguyen Quoc Hung, shared their thoughts on the critical role of education in advancing the semiconductor industry. HUTECH University s focus on technology education and research aligns perfectly with Greenchips Technology s mission to lead the sector. This partnership ensures that students are equipped with the latest knowledge and skills, positioning them to contribute effectively to Vietnam's rapidly growing semiconductor industry. Professor, PhD Mr. Nguyen Quoc Hung The collaborative efforts will integrate industry requirements into the curriculum, ensuring that graduates are wellprepared for realworld challenges. By sharing expertise, both Greenchips and HUTECH University are committed to creating a bridge between academic knowledge and practical application, fostering a skilled workforce capable of driving innovation in the semiconductor space. Greenchips Technology A Leader in IT and Semiconductor Industry Greenchips Technology is a powerhouse in Vietnam's IT and semiconductor sectors, playing a crucial role in the development of cuttingedge technologies. The company is involved in numerous aspects of the tech ecosystem, including education, R&D, semiconductor design, and chip production. This holistic approach allows Greenchips to push the boundaries of innovation, creating opportunities for collaboration with major global players. Website: Greenchip (greenchipsgroup.com) Through its partnership with global companies, Greenchips has access to advanced tools, resources, and knowledge that enable it to innovate and expand its service offerings. This MOU with HUTECH University will further strengthen its ties to the academic sector, fostering research and development that will benefit both the industry and education. Greenchips clinches MOU with HUTECH WATA TECH s ecosystem provides Greenchips with the platform to innovate in key areas such as GDSII design, ASIC and FPGA development, and advanced semiconductor design solutions. This collaboration not only strengthens Greenchips position in the semiconductor sector but also contributes to the overall growth of Vietnam's hightech industry.