## Texas Historically Underutilized Business (HUB) Certificate



Certificate/VID Number: 1270449132800 Approval Date: May 8, 2025 Scheduled Expiration Date: May 31, 2026

In accordance with the Memorandum of Agreement between the DALLAS/FORT WORTH MINORITY SUPPLIER DEVELOPMENT COUNCIL (DFW MSDC) and the Texas Comptroller of Public Accounts (CPA), the CPA hereby certifies that

## C-Square International Trading LLC DBA C-Square Polymer

has successfully met the established requirements of the State of Texas Historically Underutilized Business (HUB) Program to be recognized as a HUB. This certificate printed May 8, 2025, supersedes any registration and certificate previously issued by the HUB Program. If there are any changes regarding the information (i.e., business structure, ownership, day-to-day management, operational control, addresses, phone and fax numbers or authorized signatures) provided in the submission of the business; application for registration/certification into DFW MSDC's program, you must immediately (within 30 days of such changes) notify DFW MSDC's program in writing. The CPA reserves the right to conduct a compliance review at any time to confirm HUB eligibility. HUB certification may be suspended or revoked upon findings of ineligibility. If your firm ceases to remain certified in the DFW MSDC's program, you must apply and become certified through the State of Texas HUB program to maintain your HUB certification.

## Statewide HUB Program Statewide Procurement Division

Note: In order for State agencies and institutions of higher education (universities) to be credited for utilizing this business as a HUB, they must award payment under the Certificate/VID Number identified above. Agencies, universities and prime contractors are encouraged to verify the company's HUB certification prior to issuing a notice of award by accessing the Internet (https://mycpa.cpa.state.tx.us/tpasscmblsearch/index.jsp) or by contacting the HUB Program at 512-463-5872 or toll-free in Texas at 1-888-863-5881.