EDWARDS AIR FORCE BASE—Army Corps of Engineers and Air Force officials cut the ribbon to officially open the new Consolidated Support Facility at Edwards Air Force Base June 15. Some 20 years in the making, the facility arose from suggestions by Edwards’ personnel to consolidate several support functions scattered around the base.

Col. Wendy Masiello, 95th Air Base Wing commander, said the new office building helps members of the Edwards family arriving at and departing from the base by eliminating stops at seven separate facilities. “Our mission success is measured by customer-focused support,” she said, “and by having this facility now available to us makes it a one-stop shop for our customers.”

The 49,000-square-foot structure was built with the Corps’ design goals in mind to be sustainable, flexible and environmentally sensitive. Santa Ana-based construction contractor Macro-Z Technology teamed with design firm Ed Cast and Associates to create an award-winning facility.

The CSF won a Concept Design Merit Award in the 2003 Air Force Materiel Command Design Awards Program, a contest recognizing features that address environmental quality. The facility has also earned a Leadership in Energy and Environmental Design (LEED) Green Building Rating System silver certification.

To achieve the Green Building rating, the contractor implemented energy-efficient and environmentally sensitive designs. The building’s unique cooling system prepares for its daily demands by storing thermal energy generated overnight when rates are cheaper. Anything that could be constructed using recycled material was built, including a parking lot made from broken concrete, carpet made from recycled petroleum products, and beams made from recycled structural steel. The landscaping continues the “green” theme by using drought-resistant native plants.

Macro-Z president Bryan Zatica reflected on the process that ultimately led to the awards. “When we bid this project, there were no plans whatsoever,” he said. “What you see today was through design charettes (intense, on-the-spot design efforts) with the Air Force, the Army, Ed Cast and Associates, the Macro-Z team and five days of a lot of meetings.”

The $11.5 million design-build project was completed on time and within budget. Architecturally significant, the building features five curved roofs, which open it up to the sky.
electricity-saving natural light, while large eaves provide shade for the windows, reducing energy needs for cooling.

After touring the facility, BG Joseph Schroedel, found that it met the design goal of keeping the well-being of employees and customers in mind: “I asked, ‘What do the customers think about this?’ ‘What do the people of this community think about this facility?’ And some of the folks who work here said, ‘Well, when the people walk in, they kind of freeze, and they look around and say, “This is not a government facility. It can’t be.”’ And then they forget why they’re here. And somebody has to help them remember who they have to go see.’”

Schroedel told the community members who gathered for the ribbon-cutting that he was proud of the work that everybody on the team did in producing a magnificent facility. He especially praised the efforts of the Corps team, which included employees from the Los Angeles District, the High Desert Area Office and the Edwards Resident Office.

Echoing Schroedel’s comments, Maj. Gen. Doug Pearson, Air Force Flight Test Center commander, said it was a rare moment to be able to open a new structure at an Air Force Materiel Command base. “My compliments to the team,” he said. “I thank you all for bringing it together. It is a superb example of teamwork and partnership at its finest. Small business in America and the leadership of the world’s greatest air force have come together to make this happen.”

Pearson had participated in the original survey suggesting the consolidation project. Now, some 20 years later, he’s seen the idea turn into reality—one that will allow the base to better care for its people.

The facility’s thermal energy storage unit features six large tanks for storing ice made from the chiller overnight when electricity is less expensive.