The Greater Los Angeles Section is pleased to announce the donation of a digital computed radiography system to Don Bosco Technical Institute, thanks to a collaborative effort led by Dan Guerrero, owner of Willick Engineering and Assistant Secretary of the Section’s Board of Directors and Fred Padilla, Instructor of Materials Science at Don Bosco Tech and Chairman of the Section’s Education Committee. Arrangement for the acquisition of the digital x-ray system was unanimously approved by the Section’s full Board of Directors at its March meeting; the meeting was attended by Jim Curiel, Chair of the Materials Science Department and several grateful Bosco Tech students. The addition of computed radiography technology will help both high school and adult education students at Bosco Tech move into the digital age of the 21st century.

Founded in 1955, Don Bosco Technical Institute is a Catholic four-year all boys’ college-prep, technically-oriented high school, located in the city of Rosemead. The combination of a demanding college-prep curriculum and rigorous study of key technologies helps to develop young men that are well-prepared for college and well-positioned for career success in a technologically-focused world.

Since 1963, the Education Committee of the Greater Los Angeles Section has offered continuing education training courses for adults in NDT at Don Bosco Tech. Willick Engineering, founded in 1965, is a leader in industrial x-ray sales, manufacturing, support services, and systems integration for film based and digital applications. Dan Guerrero said, “Willick Engineering is proud to support materials science and NDT students at Don Bosco and we look forward to working closely with both students and instructors by assisting them in any way we can.” Ricky Morgan, the Section’s National Liaison said, “Nationally, this is a good example for other sections, showing that they too can put their money together to benefit the community and develop the workforce of the future.”