

Stephen C. Beck
Director, Project Solutions
LeChase Construction Services LLC

Stephen Beck plays a key role at LeChase working directly with the project management teams and clients, focusing on cleanrooms, “green” expertise, commissioning and process systems. A 12-year veteran of LeChase and Director of the Project Solutions Group, Mr. Beck and his team are responsible for the turnkey delivery of cleanrooms and contamination controlled facilities from Class 10 to Class 100,000 and support for all sustainable and/or LEED[®] certified projects

During Mr. Beck’s 34 years in the industry, he has held multiple roles concentrating on the technical end of the construction industry. Prior to LeChase, he operated his own general and site contracting companies and served as general manager of Lawman Mechanical, a mechanical contracting firm.

Mr. Beck’s achievements include his leadership in the completion of countless projects with clients including Xerox Corporation, Rochester Institute of Technology, General Electric, General Motors, Eastman Kodak, Syracuse University, University of Rochester.....

Mr. Beck is a graduate of the Rochester Institute of Technology with a degree in Mechanical/Industrial Engineering Technology.

Mr. Beck has authored and presented several papers and articles on contamination control and cleanrooms, and was a contributing author of McGraw-Hill’s *Semiconductor Manufacturing Handbook*. He is a LEED[™] Accredited Professional, and Indoor Air Quality Certified Professional, and is a member of ASHRAE, the Lean Enterprise Institute, the Design Build Institute of America and the Lean Construction Institute. He is a senior member of the Institute of Environmental Science and Testing and serves on Working Group 201 and is a senior member of the Society of Manufacturing Engineers.

Mr. Beck has also presented several papers on the Contractor’s role and perspective in Sustainable Buildings. Mr. Beck also serves as a member of the steering committee of the Rochester Green Buildings Network.