

ICC Customized Itinerary

DAILY SCHEDULE				
DATE	TIME	ACTIVITY		
DAY 1	6:00 PM	Arrive in Boston		
10/31 Saturday	7:00 PM	Dinner with host family		
	9:00 PM	Have a good rest		
DAY 2 11/01 Sunday	You will enjoy the day and dinner with your host family.			
DAY 3 11/02 Monday	7:30 - 8:30 A	Breakfast with host family		
	9:30A	ICC staff will pick you up		
	10:30 - 12:00 P	Meeting with Kevin Tinsley , Senior Vice President, Global Operations Metso Note: Metso is the world's leading industrial company in the mining and aggregates industries and in the flow control business. They service customers in the mining, oil and gas, pulp and paper as well as aggregates industries. Their knowledge, people and solutions help drive sustainable improvements in performance and profitability in their customers' businesses.		
	12:30 - 1:30P	Lunch		
	2:00 - 3:30 P	Meeting with Jack Healy, President & CEO Massachusetts Manufacturing Extension Partnership (MassMEP) Note: MassMEP collaborates with over 30 partners comprised of government, business, and academic partners in order to provide services and programs specifically designed for the "next-generation" manufacturing community. MassMEP provides Massachusetts manufacturers with the resources they need to help manufacturers identify, analyze, and overcome strategic, operational, and workforce challenges to be prepared for success in today's advanced manufacturing environment.		
	4:00 - 5:30 P	Meeting with W. Stuart Loosemore, Esq. General Counsel and Director of Government Affairs		

		and Public Policy Worcester Regional Chamber of Commerce Note: W. Stuart Loosemore, Esq. is the General Counsel and Director of Government Affairs and Public Policy for the Worcester Regional Chamber of Commerce. His prime focus and attention at the Chamber is advocacy on behalf of business members. In this role he oversees the industry specific roundtables – currently there are roundtables in the Healthcare, Construction and Manufacturing Industry. The Manufacturing Roundtable is the longest established and most successful industry roundtable to date. Over the course of two years they have successfully advocated for over \$12 million in funding through the state budget for programs centered around training and pipeline development. Further they have been working with manufacturing members and organizational partners to establish better relationships with their training partners – in secondary, post-secondary and on-the-job education facilities – to better align training modules with the development of skills needed by the manufacturing community, ensuring a ready-to-hire population of graduates.
	6:00 – 8:00 P 8:00 P	Dinner at the Worcester Club Note: The Worcester Club was founded in Worcester, MA in 1888. Housed in the former Isaac Davis mansion and is where business, community and social leaders have gathered for generations.
		t ta busine the man a suith bill a shift a maile.
	6.00 P	Return Home with Host Family
	8:00 P 8:15 A	Return Home with Host Family ICC staff will pick you up at the host family
DAY 4 11/03 Tuesday		
11/03	8:15 A	ICC staff will pick you up at the host family Visit Lampin Corporation Note: Lampin Corporation has a long history as part of the strong manufacturing presence in Central Massachusetts and the Blackstone Valley region. Lampin Corporation houses 22,000 square feet of networked CNC equipment operating 24 hours a day. In 2006, Lampin became a 100%-employee-owned company. In May 2012, William DiBenedetto took over as president. Today, Lampin maintains its reputation for top-notch service and quality with their talented and experienced workers. Their facility is equipped with state-of-the-art machinery, and their advanced management tools such as our Visual Manufacturing ERP system and our ISO 9001:2008-compliant quality system. The industries served are medical machining and optical machining, semiconductor machine components and direct

1:00 - 3:00 P	Meeting with Doyle Hopper, Vice President and General Manager Nucor Steel Connecticut (NSCT), INC Note: Park in the lot just walk to the scale / guard house and ask for Doyle Hopper. Closed toe shoes are required. Nucor will supply the rest of the PPE for the tour. With a production capacity that exceeds 27 million tons, Nucor is the largest producer of steel in the United States. Nucor pioneered and popularized the mini mill. Currently these facilities, which rely on scrap metal as their main raw material source, account for about 60 percent of U.S. steel production. Prior to the mini mill, steel was made by integrated steel producers in energy-intensive blast furnaces. Nucor began a new era in making American steel in 1969, when the first mini mill went into production. Mr Kagiwada will have an opportunity to see the facility and discuss business.
3:00 – 5:00 P	Drive to MA
5:45-7:45 pm	Departure

*Contact an Advisor for more details: 800-422-4904

icc.bingjiang@gmail.com