Thursday, May 17, 2018
5:30 pm to 8:30 pm

Amgen Process Development Scale-up Laboratory
360 Binney Street
Cambridge, MA 02142

EVENT INFORMATION: Join ISPE Boston Area
Chapter and take part in what promises to be a spirited discussion around this
promising approach that is new to the industry. Be part of the discussion, this
is a Panelist / Moderator led discussion of market trends, your questions will
be welcomed by our expert panelists, join us and share your ideas!

PROGRAM SUMMARY: In the Construction industry, traditional project delivery and contracts systems are
primarily built for protection of the Client’s individual interests. New methods of project delivery are being adopted to
foster collaborative partnerships with key features such as shared risk and reward, collaborative decision making and
control, and jointly developed and validated project goals.

Integrated Project Delivery (IPD) is one of these collaborative methods distinguished by mutual respect and trust,
willingness to collaborate, and open communication. In this method, key participants are bound together as equals, for the
mutual benefit of all.

Come learn more about the strategy, and how it was implemented for Amgen’s highly flexible, next-generation
laboratories, lab support areas, and office space, including 500 disposable technology-based pilot development labs. Key
members of the Amgen’s engineering and procurement team, the A+E design team, and construction team will answer
your questions in a panel style format. A significant portion of the session will be dedicated to audience participation.
Don’t miss this timely topic!

WHO SHOULD ATTEND: All individuals with an interest in learning what IPD is and how to better coordinate
projects with multiple stakeholders. Hear about the intricacies surrounding the process of drawing up contracts, working
with clients or contractors, and executing on the project.

MODERATOR:
Patrick Govoni, Sanofi Genzyme

PANELISTS:
Mike Kelly, Engineering Projects Sr. Manager, Global Capital Project Management (GCPM), Amgen
Michael joined Amgen in August, 2016 at the Amgen Cambridge, MA, with responsibility for large capital
Project Management at the site. Most recently, Michael assumed responsibility for the capital project portfolio
delivery for the East Coast region. He oversees a team of Project Managers across the region executing strategic
initiatives for Amgen. Prior to joining Amgen, Michael was a Sr. Project Manager at Biogen’s Cambridge, MA
facility responsible for delivering capital projects, technology transfers as well as process engineering support.
Michael has extensive experience in project management, and engineering management of technology transfers
and product launches in the biotechnology industry.
Michael graduated from the Widener University with a BS in Chemical Engineering and received a Master of
Continued on the next page...
Business Administration from Bentley University. Michael resides in Quincy, MA with his girlfriend and handsome pup. In his free time, he enjoys the outdoors, sports of all kind, cooking exquisite meals and traveling the world.

**Joelle Fontana, MBA, CPM, ESMT, Strategic Sourcing Manager, Amgen**

Joelle has been the strategic sourcing manager for Amgen for over 12 years and has been managing contracts and purchasing decisions at other notable companies, such as Fluor and Pfizer, before that. She was the point person for managing Amgen's contract with Jacobs, Suffolk, and others for renovating the Kendall Square facility. Joelle has been instrumental in setting up a cooperative contract that binds all project stakeholders for this past project, allowing a true IPD relationship.

**Mike Forth, LEED AP, Vice President, Operations, Suffolk Construction**

Mike has been in the construction industry for more than 26 years, of which the past three have been with Suffolk. In his role as Vice President of Operations, Mike is responsible for identifying and cultivating client relationships and recruiting and developing key staff members. He consistently contributes to the company’s success with his wealth of construction industry experience, hands-on management style, and demonstrated leadership qualities. Mike’s expertise and strong grasp of project objectives allows him to provide leadership and effectively oversee the performance of his teams. Well-respected and recognized across the industry, Mike is truly qualified for every endeavor he undertakes. With a distinguished background, Mike has extensive experience across all construction related disciplines including project management, owner’s representation and mechanical engineering. Mike has managed complex construction projects for numerous healthcare and science and technology clients such as Baystate Medical Center, GE Healthcare, Amgen and Quest Diagnostics. He serves as a key resource and direct point of contact for both clients and project teams.

**Chris Leary, AIA, LEED AP, Vice President, New England Operations, Jacobs**

Chris is the Managing Director of the Jacobs Boston office. Much of the work of the Jacobs Boston office focuses on the Boston/Cambridge area life sciences market with notable clients such as Amgen, Novartis, Astra Zeneca, Foundation Medicine, Lab Central, Agios, and Aileron. Chris often serves as the Project Director, collaborating with clients, and leading project teams for many of the firm’s most significant high-performance office and research laboratory projects. Chris’ particular passion is in the area of process innovation – specifically deploying new innovative tools and techniques that greatly contribute to delivering better buildings and spaces such as Building Performance and Sustainable Design (LEED and Well), Building Information Modeling (BIM), and Integrated Project Delivery (IPD).

**MEETING MANAGERS:**

*Rob Beane, Barry-Wehmiller Design Group*

*Kevin Daley, North Shore Mechanical Contractors*

*Patrick Govoni, Sanofi Genzyme*
Thursday, May 17, 2018  
5:30 pm to 9:00 pm  

*Amgen Process Development Scale-up Laboratory*  
360 Binney Street  
Cambridge, MA 02142  

**PROGRAM SCHEDULE:**  
5:30 – 6:30 PM  
Registration and Networking Reception  
6:30 – 6:40 PM  
Introductions  
6:40 – 8:30 PM  
Panel Discussion and Q&A  

**REGISTRATION FEES:**  

<table>
<thead>
<tr>
<th>Membership Type</th>
<th>Registration by 5/10/2018</th>
<th>Registration After 5/10/2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>$50</td>
<td>$60</td>
</tr>
<tr>
<td>Young Professional Members</td>
<td>$20</td>
<td>$30</td>
</tr>
<tr>
<td>Nonmembers</td>
<td>$95</td>
<td>$115</td>
</tr>
<tr>
<td>Student Members</td>
<td>FREE</td>
<td>FREE</td>
</tr>
</tbody>
</table>

**REGISTRATION IS NOW OPEN ONLINE!**  
Don’t waste time filling in the form! Register online at [www.ISPEBoston.org/Events](http://www.ISPEBoston.org/Events). Pay by credit card OR check.  

---  

Name: ___________________________  
Title: ___________________________  

Do you wish to opt out of being listed on the attendee roster?: □  

Company: ___________________________  
Member #: ___________________________  

Address: ___________________________  
City: ___________________________  
State: _______  
Zip: ___________________________  

Tel: ___________________________  
Fax: ___________________________  
Email: ___________________________  

**PAY BY CREDIT CARD:**  
□ Visa  □ MasterCard  □ American Express  

Card #: ___________________________  
Expiration Date: ___________________________  

Cardholder Name (as it appears on card): ___________________________  

Cardholder Signature: ___________________________  

---  

Payment may be mailed to: ISPE, Boston Area Chapter, 465 Waverley Oaks Road, Suite 421, Waltham, MA 02452  
Telephone: 781-647-ISPE (4773)  
Fax: 781-647-7222  
Email: office@ispeboston.org  

**PLEASE NOTE: CANCELLATIONS RECEIVED AFTER MAY 10TH ARE SUBJECT TO BILLING**
ISPE Boston Area Chapter Presents:

Mutual Success: 
The Sexy Approach to Project Delivery

Thursday, May 17, 2018
5:30 pm to 9:00 pm

Amgen Process Development Scale-up Laboratory
360 Binney Street
Cambridge, MA 02142

DIRECTIONS AND PARKING:
Click here for door to door directions.

Street parking and garage parking are both available for a fee. The facility is also located within walking distance of the Kendall Square T-Stop (Red Line). Parking at Alewife or Braintree station is recommended. Click here to view Red Line stops.