

## **Networking Event**



## STANFORD LINEAR ACCELERATOR CENTER NATIONAL ACCELERATOR LABORATORY (SLAC) SUBCONTRACTOR DIVERSITY AND INCLUSION EVENT

| Event Date:                              | Location:                       | RSVP:  |
|--|---------------------------------|--|
| September 22, 2016<br>9:30 AM – 12:30 PM | SLAC Kavli Auditorium           | http://projects.rsconstruction.com/SLAC-PSLB |
|  | 2575 Sand Hill Road.,           | by 4:00 PM September 20, 2016                |
|  | Bldg 51 Basement (Map Attached) | 55 1.00 11.1 September 20, 2010              |
|  | Menlo Park, CA 94025            |  |

Rudolph and Sletten, Inc. (R&S) cordially invites you to learn how to become a part of our winning team. The business outreach event for small and historically underutilized contractors is focused on forging relationships with including but not limited to businesses certified as **SB**, **VOB**, **SDVOB**, **HUBZone**, **SDB**, **and WOSB**.

There will be SLAC representatives and the Rudolph and Sletten, Inc. preconstruction and construction team members from the project and an opportunity to view the project jobsite. Project specific mandatory and general prequalification\* opportunities with R&S will be detailed further at the event.

Targeting LEED Gold, the **Photon Science Laboratory Building (PSLB)** project consists of the fit out of a building shell located at the SLAC National Accelerator Laboratory in Menlo Park, CA 94025. The building shell is an approximately 100,000 total gross square foot (GSF) three-story concrete frame structure with construction currently underway. The project is targeting 55,000 to 100,000 GSF of fit-out; this construction effort is for the fit-out of the first/lower two floors. The total estimated Subcontract range including all Subcontract options is \$37M.

| BID PACKAGES (BPs) SPECIFICALLY INCLUDE BUT ARE NOT LIMITED TO: |                                 |                                     |                           |  |  |  |  |
|---|---------------------------------|-------------------------------------|---------------------------|--|--|--|--|
| BP 01 - Rock Anchors*   | BP 02 - Concrete Place & Finish | BP 03 - Miscellaneous<br>Metals     | BP 04 - Roll-up Doors*    |  |  |  |  |
| BP 05 - Metal Framing &<br>Drywall                              | BP 06 - Elevators*              | BP 07 - Doors, Frames &<br>Hardware | BP 08 - Millwork          |  |  |  |  |
| BP 09 - Acoustical Ceilings                                     | BP 10 - Flooring                | BP 11 - Painting                    | BP 12 - Tile              |  |  |  |  |
| BP 13 - Polished Concrete*                                      | BP 14 - Misc. Specialties*      | BP 15 – Signage*                    | BP 16 - Window Coverings* |  |  |  |  |
| BP 17 - Laboratory<br>Casework & Equipment                      | BP 18 - Final Clean*            | BP 19 - Fire Protection             | BP 20 - HVAC              |  |  |  |  |
| BP 21 - Plumbing  | BP 22 - Building Controls       | BP 23 - Testing &<br>Balancing*     | BP 24 - Electrical        |  |  |  |  |
| BP 25 - Telecom & Security                                      |                                 | BP 26 - Audio Visual*               |                           |  |  |  |  |

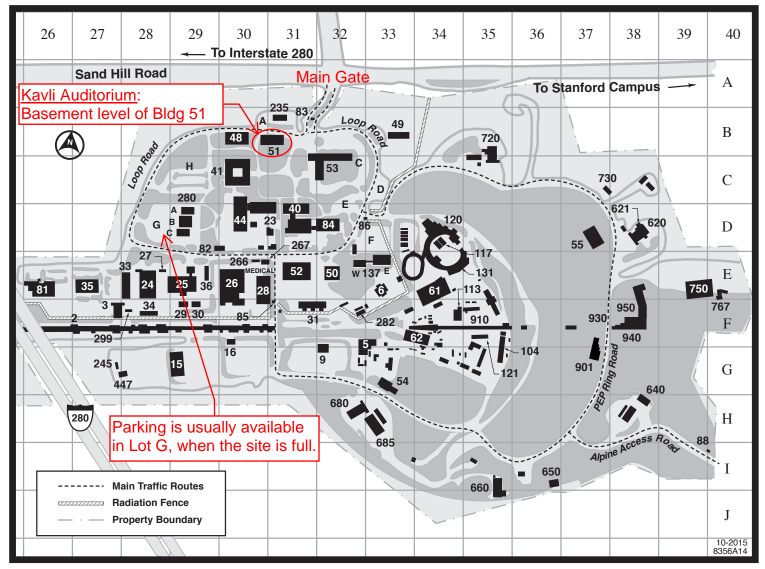
<sup>\*</sup>Prequalification waived for indicated bid packages

For additional details including a detailed description of the work and preconstruction phase stakeholder updates, please visit: <a href="http://projects.rsconstruction.com/SLAC-PSLB">http://projects.rsconstruction.com/SLAC-PSLB</a>

Enter SLAC campus through the main gate off Sand Hill Road, stay in the left lane and inform security staff you're attending the SLAC PSLB Outreach Event. Be prepared to present valid government-issued photo ID.

WE ARE AN EQUAL OPPORTUNITY EMPLOYER

## SLAC National Accelerator Laboratory 2575 San Hill Road., Menlo Park, CA 94025



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| SLAC Area Map                                      | Buildir<br>Numbe |            |   | lding Grid<br>mber Number |
|--|------------------|------------|---|---------------------------|
| Administration and Engineering Building (A&E)      | 41               | 30-C       | Main Control Center (MCC)                             | 52 31-E                   |
| Alpine Gate Entrance (automated gate badge require |                  | 40-I       |   | 83 31-B                   |
| Arrillaga Recreation Center                        | 55               | 37-D       |   | 16 30-F                   |
| Auxiliary Control Building                         | 3                | 27-F       | Medical (room 11)                                     | 28 30-E                   |
| Beam Switch Yard Access                            | 9                | 32-G       | Metal Stores Shelter                                  | 29 29-F                   |
| Central Hazardous Waste Management Area            | 245              | 27-G       | Orientation Theater                                   | 53 32-C                   |
| Central Laboratory                                 | 40               | 31-D       | Operations Support Building                           | 28 30-E                   |
| Central Laboratory Annex                           | 84               | 32-D       | Panofsky Auditorium                                   | 53 32-C                   |
| Central Utility Building                           | 23               | 31-D       | Parking Lots A and C to                               | Н                         |
| Chemical Storage Building                          | 36               | 29-E       |   | 50 36-I                   |
| Cleaning Facility Building                         | 30               | 29-F       |   | 30 37-C                   |
| Collider Experimental Hall (CEH)                   | 750              | 39-E       |   | 85 33-H                   |
| Communications Office \(\)                         | 53               | 32-C       | PEP Interaction Region 2 (IR-2) 65                    | 20 38-D                   |
| Computer Building (SCS)                            | 50               | 32-E       | PEP Interaction Region 4 (IR-4) 6-                    | 40 38-H                   |
| Controls Building `                                | 34               | 28-F       |   | 60 35-I                   |
| Cryogenics Laboratory                              | 6                | 33-E       |   | 80 32-H                   |
| End Station A (ESA)                                | 61               | 34-E       | PEP Interaction Region 12 (IR-12) 75                  | 20 35-B                   |
| End Station B (ESB)                                | 62               | 34-F       | Physics and Engineering Building 28                   | 80 29-D                   |
| Environmental Protection Restoration               | 299              | 28-F       |   | 35 27-E                   |
| Environmental Safety and Health (ES&H)             | 41               | 30-C       | Power Conversion                                      | 15 29-G                   |
| Exercise Room/Shops Dining Room                    | 27               | 28-E       | Research Office Building (ROB)                        | 48 30-B                   |
| Experimental Facilities Department Shops (EFD)     | 104              | 35-F       | Research Support Building                             | 52 31-E                   |
| Gate 17 (automated gate badge required)            | 86               | 33-D       | Science User Support Building (SUSB)                  | 53 32-C                   |
| General Services Building (Shipping & Receiving)   | 81               | 26-E       | Sector 30 Guard House (automated gate badge required) | 85 31-F                   |
| Hazardous Waste Storage Area                       | 447              | 28-G       | Security  | 53 32-C                   |
| Heavy Fabrication Building                         | 26               | 30-E       | SLAC Čafé   | 53 32-C                   |
| International Services Office                      | 53               | 32-C       | SLC Engr. Trailer South (Fort Apache) 2               | 82 32-F                   |
| Kavli Building                                     | 51               | 31-B       | SPEAR Control Room 1                                  | 17 34-D                   |
| Klystron Gallery (Visitors Alcove, Sector 27)      | 2                | 27-F       | Stanford Guest House                                  | 49 33-B                   |
| Laboratory Offices and Shops (LOS)                 | 137              | 33-E       | Stanford Research Computing Facility                  | 54 33-G                   |
| LCLS Beam Transport Hall                           | 910              | 33/34/35-F | Stanford Synchrotron Radiation Lab (SSRL) 12          | 20 34-D                   |
| LCLS Far Hall Tunnel Entrance                      | 767              | 40-E       | Stanford Synchrotron Radiation Lab (SSRL) 13          | 31 34-E                   |
| LCLS Near Hall 930/9                               | 40/950           | 37/38-F    | Test Beam Facility 12                                 | 21 35-F                   |
| LCLS Office Building                               | 901              | 37-G       | Test Laboratory                                       | 44 30-D                   |
| Light Assembly Building                            | 33               | 28-E       | User Support  | 53 32-C                   |
| Light Fabrication Building                         | 25               | 29-E       | Vacuum Assembly Building                              | 31 31-F                   |
| -  |                  |            | Visitor, User, Employee Center (VUE)                  | 53 32-C                   |
|  |                  |            |   |                           |