



Campbell • Cupertino • Los Altos • Los Altos Hills • Los Gatos • Milpitas • Monte Sereno • Mountain View • Palo Alto
San Jose • Santa Clara • Saratoga • Sunnyvale • Santa Clara County • Santa Clara Valley Water District

DATE: September 22, 2006

SUBJECT: Information on SCVURPPP List of Qualified Consultants

The Santa Clara Valley Urban Runoff Pollution Prevention Program (SCVURPPP) has prepared a list of licensed engineers who are qualified to design or review proposed storm water treatment control Best Management Practices (BMPs) and hydromodification flow control facilities for new and redevelopment projects. This list was created as a resource for SCVURPPP's Co-permittee agencies.

SCVURPPP distributed a Request for Qualifications (RFQ) for professional Civil Engineers registered in the state of California to design, review and/or certify storm water treatment best management practices and hydromodification control facilities. The RFQ was distributed to consultants on the BASMAA qualified consultant post-construction list, the Bid Hotline list provided by San Jose, San Jose's Public Works Developer Roundtable list, an RFP clearinghouse provided by the City of Los Altos, and anyone that requested the RFQ. Program staff received nine submittals.

SCVURPPP staff reviewed all Statements of Qualifications (SOQs) and contacted firms for further clarification of information needed to determine adequacy of qualifications provided. If each of the submittal requirements described in the "Statement of Qualifications" section of the RFQ had been met, a firm was deemed qualified and was included on the Qualified Consultants List. All nine firms that submitted SOQs were included on the List (see page 2). The SCVURPPP staff further evaluated the SOQ submittals to determine if their example projects demonstrated experience with design of stormwater treatment best management practices, design of flow control basins to meet SCVURPPP's Hydromodification Management Plan (HMP) requirements, design of other flow control devices, and continuous simulation hydrologic modeling. The results of this evaluation are indicated in the table on page 2. The Qualified Consultants List is in no special order, and no endorsement by SCVURPPP is conferred to any particular firm that is on the List.

The List has been provided to SCVURPPP Co-permittee agencies, and electronic copies of the consultant SOQs are available on the SCVURPPP website. Co-permittees may choose to provide the List to development project applicants or they may contact consultants on the List directly to assist them with review of project applicant submittals or in design of public projects. Co-permittee agencies and project applicants will establish their own contractual agreements with those parties on the List to retain consulting services. SCVURPPP does not guarantee that inclusion on the List will result in any actual contract for such work or any financial benefit to a firm for being included on the List. This List does not preclude Co-permittee agencies from hiring firms that are not on this list. The List will be updated approximately every two years and at that time firms will have the opportunity to submit SOQs to be considered for the list or to update their current SOQ submittals.

Santa Clara Valley Urban Runoff Pollution Prevention Program
List of Qualified Consultants for Design, Review and/or Certify Stormwater Treatment Best Management Practices
and Hydromodification Flow Control Facilities

Company	Contact Name	Phone	Address	Fax	E-mail
RBF	Pal Hegedus	(916) 928-1113	2101 Arena Boulevard, Suite 250, Sacramento, CA 95834	916-928-1117	phegedus@rbf.com
WRECO	Han-Bin Liang	(510) 836-5188	1212 Broadway, Ste 702, Oakland, CA 94612	510-836-5288	hanbin_liang@wreco.com
Dan Cloak Environmental Consulting	Dan Cloak	(510) 845-5109	1824 Prince St, Berkeley, CA 94703	510-588-5407	dan@dancloak.com
ENGEO Incorporated	Jonathan Buck	(925) 866-9000	2010 Crow Canyon Place, Suite 250, San Ramon, CA 94583	888-279-2698	jbuck@engeo.com
GeoSyntec Consultants	Peter Mangarella	(510) 836-3034	475 14th St, Ste 450, Oakland, CA 94612	510-836-3036	pmangarella@geosyntec.com
Nolte Associates	George Otte	(408) 392-7200	1731 North First Street, Suite A, San Jose, CA 95112	408-392-0101	george.otte@nolte.com
Schaaf & Wheeler	Jim Schaaf	(408) 246-4848	100 N. Winchester Blvd., Suite 200, Santa Clara, CA 95050	408-246-5624	s&w@swsv.com
Philip Williams & Associates	Vince Geronimo	(415) 262-2308	720 California Street, 6th Floor, San Francisco, CA 94108	415-262-2303	v.geronimo@pwa-ltd.com
Metcalf & Eddy	Timothy Ormond	(415) 365-3269	405 Howard Street, Suite 400, San Francisco, CA 94105	415-986-4886	timothy.ormond@m-e.aecom.com

Company	Year Est.	PE	Met Training Requirements	Experience with design of stormwater treatment BMPs	Experience with design of flow control basins to meet HMP reqmts.	Experience with design of other flow control devices	Experience with continuous simulation hydrologic modeling
RBF	1944	Y	Y ¹	Y	Y	Y	Y
WRECO	1995	Y	Y	Y	N	Y	Y
Dan Cloak Environmental Consulting	2002	Y	NR	Y	N	Y	N
ENGEO Incorporated	1971	Y	Y	Y	Y	Y	Y
GeoSyntec Consultants	1983	Y	Y	Y	Y	Y	Y
Nolte Associates	1949	Y	Y	Y	N	Y	N
Schaaf & Wheeler	1985	Y	NR	Y	Y	Y	Y
Philip Williams & Associates	1976	Y	Y	Y	N	Y	Y
Metcalf & Eddy	1907	Y	Y	Y	N ²	Y	Y

Legend: N = No

Y = Yes

NR = Not Reported

PE = Licensed civil engineers registered in the State of California

Notes: ¹SOQ submittal listed applicable staff training but did not provide proof of training.

²M&E submitted additional information after the SOQ submittal deadline to show experience designing hydromodification control facilities in Massachusetts. This information is included with the original SOQ submittal available on the SCVURPPP web site for the users review.

Qualified Consultants provided Statements of Qualifications (SOQs) containing: 1) proof of staff training on best management practice design for managing storm water quality and flow; 2) a statement of understanding of urban storm water management practices, issues, and requirements; 3) a statement of understanding of continuous simulation hydrologic models and analysis of output data; 4) three examples of experience in the design of storm water treatment and flow control measures within the past five years, including type of project, size, location, a detailed description of BMPs used; and 5) a statement summarizing overall interest, availability, and commitment of the firm for inclusion on the SCVURPPP list. Complete SOQs are available on the SCVURPPP website: www.scvurppp.org

Disclaimer: SCVURPPP provides this list of qualified consultants for the use of its member agencies. Consultants are listed based on a review of their general qualifications and experience. Therefore, users of this SCVURPPP list must make the final determination as to the applicability of the information on the list to any general or specific use. Users of the list assume all liability directly or indirectly arising from use of this list. The listing of any consultant is not to be construed as an actual or implied endorsement, recommendation, or warranty of such consultant, nor is criticism implied of similar consultants that are not listed. This disclaimer is applicable whether the information is obtained in hard copy or downloaded from the Internet.