

RESOLUTION NO. 2013-188

A RESOLUTION OF THE LODI CITY COUNCIL  
AUTHORIZING THE CITY MANAGER TO EXECUTE A  
PROFESSIONAL SERVICES AGREEMENT FOR  
PRETREATMENT PROGRAM ASSISTANCE FOR THE  
WHITE SLOUGH WATER POLLUTION CONTROL  
FACILITY WITH LARRY WALKER ASSOCIATES

=====

WHEREAS, the United States Environmental Protection Agency (USEPA) and the Central Valley Regional Water Quality Control Board (RWQCB) conducted a Pretreatment Compliance Inspection of White Slough Water Pollution Control Facility (WSWPCF) on March 28, 2013. The Pretreatment Compliance Inspection Summary Report, dated August 2, 2013, included requirements that must be implemented and other recommendations that should be considered for implementation; and

WHEREAS, WSWPCF staff does not possess the expertise to complete the work required by the Pretreatment Compliance Inspection Summary Report; however, Larry Walker Associates has successfully performed this work for other agencies throughout California and is recognized for its pretreatment technical expertise by both the USEPA and RWQCB; and

WHEREAS, staff recommends approval of the Professional Services Agreement for the White Slough Water Pollution Control Facility Pretreatment Program Assistance with Larry Walker Associates, of Davis, California, in the amount of \$56,290.

NOW, THEREFORE, BE IT RESOLVED that the Lodi City Council does hereby authorize the City Manager to execute a Professional Services Agreement for Pretreatment Program assistance for White Slough Water Pollution Control Facility with Larry Walker Associates, of Davis, California, in the amount of \$56,290.

Dated: November 6, 2013

=====

I hereby certify that Resolution No. 2013-188 was passed and adopted by the City Council of the City of Lodi in a regular meeting held November 6, 2013, by the following vote:

AYES: COUNCIL MEMBERS – Hansen, Johnson, Katzakian, and  
Mayor Nakanishi

NOES: COUNCIL MEMBERS – None

ABSENT: COUNCIL MEMBERS – Mounce

ABSTAIN: COUNCIL MEMBERS – None



RANDI JOHL-OLSON  
City Clerk