

**Department of Energy Review of the
Linac Coherent Light Source (LCLS) Project**

POINTS-OF-CONTACT

<u>Name</u>	<u>Telephone</u>	<u>E-Mail</u>
SUBCOMMITTEE 1: ACCELERATOR PHYSICS		
Paul Emma	650-926-2458	emma@slac.stanford.edu
SUBCOMMITTEE 2: INJECTOR AND LINAC		
Dave Schultz	650-926-2459	dcs@slac.stanford.edu
SUBCOMMITTEE 3: UNDULATOR		
Geoff Pile	630-252-5131	pileg@aps.anl.gov
SUBCOMMITTEE 4: PHOTON BEAM HANDLING SYSTEMS		
John Arthur	650-926-3169	jarthur@slac.stanford.edu
SUBCOMMITTEE 5: CONTROL SYSTEMS		
Hamid Shoaee	650-926-3535	hamid@slac.stanford.edu
SUBCOMMITTEE 6: CONVENTIONAL FACILITIES		
Jess Albino	650-926-8514	albino@slac.stanford.edu
SUBCOMMITTEE 7: COST AND SCHEDULE		
Mark Reichanadter	650-926-8583	reich@slac.stanford.edu
SUBCOMMITTEE 8: PROJECT MGMT, PROCUREMENT, AND PRE-OPS		
John Galayda	650-926-2371	galayda@slac.stanford.edu
SUBCOMMITTEE 9: ENVIRONMENT, SAFETY AND HEALTH		
Michael Scharfenstein	650-926-3341	scharf@slac.stanford.edu