

## Environmental Remediation Sciences Division (ERSD), SC-23.4 Program Leadership

Name	ERSD Lead	Phone Number	Room Number
David Lesmes	Acting Director	301-903-4902	J-104
Terry Jones	Administrative Assistant – Calendar items, travel, SERDP activities, meeting coordination; office manager & principal administrative support	301-903-4902	J-116
Todd Anderson	ERSP – Environmental Microbiology ERSP/Integrated Field Studies – Old Rifle Environmental Molecular Sciences Institute (EMSI) ISCMEM	301-903-5549	J-120
Paul Bayer	Environmental Molecular Sciences Lab (EMSL) EMSL – HPCS-3 Program Manager ERSP/Integrated Field Studies – Oak Ridge BER's GPP/GPE/Infrastructure Project Management IT/Enterprise Architecture High Performance Computing (HPC) Allocations	301-903-5324	J-112
Michael Kuperberg	Environmental Molecular Sciences Lab (EMSL) ERSP – Exploratory Projects ERSP – Environmental Geochemistry SERDP/ESTCP Interagency Coordination ERSD Web Site Content	301-903-3511	J-114
Kim Laing	ORISE ERSD Budget Spreadsheet Financial Plan/ePMA PR Processing ERSP Grant & Lab Project Files PI Meeting Coordination	301-903-3026	G-158
David Lesmes	ERSP – Environmental Geophysics/Hydrogeology, Environmental Geochemistry ERSP/Integrated Field Studies – Hanford SciDAC SBIR/STTR EPsCoR	301-903-2977	J-104
Roland Hirsch	ERSP – Analytical Measurement and Monitoring Sciences ERSP – Environmental Geochemistry Environmental Synchrotron Science	301-903-9009	J-125
Arthur Katz	ERSP – Microbial Ecology ERSP and GRL Coordination	301-903-4932	G-157
Daniel Drell	JGI Interactions, Microbial Genomics & Environmental Nanotechnology	301-903-4742	G-140

All e-mail addresses – [Firstname.Lastname@science.doe.gov](mailto:Firstname.Lastname@science.doe.gov)

ERSD Fax Number is 301-903-4154

**Mailing Address for all ERSD Staff Members:**

U.S. Department of Energy, SC-23.4  
Germantown Building  
1000 Independence Avenue, SW

**Express Mail:**

U.S. Department of Energy, SC-23.4  
19901 Germantown Road  
Germantown, MD 20874-1290

Washington, DC 20585-1290