

Colorado School of Mines Awards by Funding Agency Fiscal Year 2010

	Number of	Award
Federal Agencies	Awards	Amount
Department of Commerce	4	124,630
Department of Defense	21	2,191,462
Department of Education	1	130,656
Department of Energy*	95	14,774,028
Department of Health and Human Services	8	1,471,546
Department of Labor	1	90,000
Department of the Interior	6	485,751
Department of Transportation	1	211,000
Environmental Protection Agency	1	319,795
National Aeronautics and Space Administration	4	218,658
National Science Foundation	46	10,354,587
U.S. Nuclear Regulatory Commission	2	454,825
	190	30,826,938
* Includes Federal Laboratories		
Non-Federal Agencies		
Nartional Renewable Energy Laboratory	17	542,084
Associations and Foundations	4	152,053
Foreign	20	2,073,831
Industry	218	12,618,481
Other Universities	34	3,022,212
State of Colorado**	33	3,466,253
Miscellaneous agencies	9	891,634
	335	22,766,548
Total Awards Received in Fiscal Year 2009-2010	525	\$ 53,593,486

^{**} Includes the University of Colorado and Colorado State University



Colorado School of Mines Awards by Department Fiscal Year 2010

	Award
Departments, Institutes and Programs	Amount
Chemical Engineering	6 651 755
Chemical Engineering	6,651,755
Colorado Energy Research Institute	1,997,977
Chemistry and Geochemistry	1,847,936
Economics and Business	209,062
Engineering	5,727,449
Environmental Science & Engineering	3,980,102
Engineering Practices Introductory Course Sequences	105,037
Geology & Geological Engineering	2,600,090
Geophysics	6,566,458
Graduate Studies	140,500
Liberal Arts and International Sciences	350,739
Mathematical and Computer Science	2,759,595
Mining Engineering	1,925,603
Minority Engineering Program	16,269
Metallurgical & Materials Engineering	8,814,014
Petroleum Engineering	3,029,485
Physics	6,104,379
Special Programs and Continuing Education	 767,036
Total Awards Received in Fiscal Year 2009-2010	\$ 53,593,486