

CAPS Proposal
Article 2.1 Salaries
Appendix A
October 31, 2008

UNIT 10 CLASS	RANGE	TOP STEP	UNIT 9 EQUIVALENT	RANGE	TOP STEP	UNIT 9 EQUIVALENT	RANGE	TOP STEP	UNIT 9 EQUIVALENT	RANGE	TOP STEP
JR INDUSTRL HYGNT		\$4,427	JR SAFETY ENGINEER		\$4,953						
JR IND HYGNT SPEC SCIF		\$4,427									
JR ERGONMC SP		\$4,427									
ASST IND HYGIENIST		\$5,443	ASST SAFE ENG		\$5,951						
ASST IND HYGNT SPEC SCIF		\$5,443									
ASST ERGONMC SP		\$5,443									
ASSOC IND HYGIENIST		\$6,577	ASSOC SAFTY ENG		\$7,616						
ASSOC I H SPC SCIF		\$6,577									
ASSOC ERGONMC SP		\$6,577									
			SR SFTY ENG INDSTR		\$8,955						
ASST GEOLOGIST	A	\$3,933	ENG GEOLOGIST	A	\$4,953						
ASST GEOLOGIST	B	\$4,723	ENG GEOLOGIST	B	\$5,951						
ASSOC GEOLOGIST		\$5,980	ENG GEOLOGIST	C	\$7,210						
			ENG GEOLOGIST	D	\$7,649						
SR GEOLOGST (SP)		\$6,779	SR ENGRG GEOLOGIST		\$8,965						
ASSOC GEOCHEMIST		\$5,980	ENG GEOLOGIST	C	\$7,210						
ASSOC GEOPHYSICIST		\$5,980	ENG GEOLOGIST	C	\$7,210						
ASO SEISMOLOGIST		\$5,980	ENG GEOLOGIST	C	\$7,210						
ENERGY ANALYST	A	\$3,349	NO COMPARISON								
ENERGY ANALYST	B	\$3,658									
ENERGY ANALYST	C	\$4,400									
AS EN SP/E		\$5,309	ELEC GEN SYS SP I		\$7,107						
AS EN SP/F		\$5,309									
AS EN SP/T E&D		\$5,309									
EN COM SP I/E		\$5,831	ELC GN SYS PG SP I		\$7,934						
EN COM SP I/F		\$5,831	EC TRNS SY PG SP I		\$7,934						

CAPS Proposal
Article 2.1 Salaries
Appendix A
October 31, 2008

UNIT 10 CLASS	RANGE	TOP STEP	UNIT 9 EQUIVALENT	RANGE	TOP STEP	UNIT 9 EQUIVALENT	RANGE	TOP STEP	UNIT 9 EQUIVALENT	RANGE	TOP STEP
EN COM SP I/T E&D		\$5,831									
EN COM SP II/E		\$6,404	EC GN SYS PG SP II		\$8,573						
EN COM SP II/F		\$6,404	EC TRN SYS PG SP II		\$8,573						
EN COM SP II/T E&D		\$6,404									
EN COM SP III/E		\$7,042	EC GN SYS PG SP III		\$9,163						
EN COM SP III/F		\$7,042	EC TRN SYS PG SP III		\$9,163						
EN COM SP III/TE&D		\$7,042									
ENV SCIENTIST	A	\$3,698	ENG GEOLOGIST	A	\$4,953	WATER RES CNTRL E	A	\$4,953	ENG-WR	A	\$4,953
ENV SCIENTIST	B	\$4,503	ENG GEOLOGIST	B	\$5,951	WATER RES CNTRL E	B	\$5,951	ENG-WR	B	\$5,951
ENV SCIENTIST	C	\$5,711	ENG GEOLOGIST	C	\$7,210	WATER RES CNTRL E	C	\$7,201	ENG-WR	C	\$6,807
			ENG GEOLOGIST	D	\$7,649	WATER RES CNTRL E	D	\$7,617	ENG-WR	D	\$7,617
STF ENV SCIENTIST		\$6,575	SR ENGRG GEOLOGIST		\$8,965	SR WATR RES C ENGR		\$8,965	SR ENG		\$8,965
HAZ SUBSTNC S	A	\$3,698	HAZ SUB ENG	A	\$4,953	ENG GEOLOGIST	A	\$4,953			
HAZ SUBSTNC S	B	\$4,503	HAZ SUB ENG	B	\$5,951	ENG GEOLOGIST	B	\$5,951			
HAZ SUBSTNC S	C	\$5,711	HAZ SUB ENG	C	\$6,807	ENG GEOLOGIST	C	\$7,210			
			HAZ SUB ENG	D	\$7,617	ENG GEOLOGIST	D	\$7,649			
SR HAZ SUB SCI		\$6,575	SR HAZ SUB ENG	A	\$7,351	SR ENGRG GEOLOGIST		\$8,965			
			SR HAZ SUB ENG	B	\$8,958						
I WST MNG SP	A	\$3,698	WSTE MGE ENG	A	\$4,953						
I WST MNG SP	B	\$4,503	WSTE MGE ENG	B	\$5,961						
I WST MNG SP	C	\$5,711	WSTE MGE ENG	C	\$6,807						
			WSTE MGE ENG	D	\$7,617						
SR I WST MNG SP		\$6,575	SR WASTE MNGT ENGR		\$8,965						

