NELAP Accreditation Body Fee Structure Summary

	Base (Application) Fee		Volume Fee				
AB	Description	Analyte Accreditation Fee Description	Description	Change Fees	Travel Expenses	Fields of Accred	PT included
California	Non-NELAP/NELAP	By Fields of Accreditation (23 in number), not analyte	None	None/Yes when adding a new FoA	None/Yes	DW/NW/SW & More	No
	\$1003/\$3137	Non-NELAC \$452/FOA: NELAC \$784-\$1882/FOA					
Florida	Yes	By Categories (5) including many Fields of Accreditation (38), not analyte	None	Application required to add FOAs to scope.	Applies to each out- of-state visit.	DW/NW/SW/AI & More	No
	\$200	\$500/Category/Matrix. 4-category cap per Matrix not including Radiochemistry. Initial fees quarterly pro- rated.		\$200	Actual cost		
Illinois	One-time fee, then annual fee (including first year) \$1500/\$2400	By Category Potable/Non-Potable/Solid Waste, Organic and Inorganic (6 total) \$1000 each	None	None	Applies to each out- of-state visit. Actual cost	DW/NW/SW	No
Kansas	No	By scope requested. By primary or secondary accreditation. \$500 - \$1000 per category per scope. For secondary	None	By analyte \$75 each	Applies to out-of- state by 3rd party	DW/NW/SW	No
		accred, \$1250/scope.					1
Louisiana DHH	Yes, by category	By category requested	None	None	Applies to each out- of-state visit.	DW	No
	\$750-\$1000	\$750-\$1000			Actual cost		
Louisiana DEQ	Yes, initially and every third year.	By category.	None	None	None	NW/SW/AI	No
	\$660	\$330 per category (8).					
New Hampshire	Yes	By category, but different fees for each category.	None	None	Applies to in-state and out-of-state	DW/NW	No
	\$100	\$100-\$400 per category			Actual cost		
New Jersey	Initial/Renewal	By Category (42)	None	By category.	Applies to each out- of-state visit.	DW/NW/SW/AI & More	No
	\$825/\$295	\$118-\$2240		\$236	Actual cost		
New York	Yes	Each Analyte	Each test, with difficulty factor Approximately \$0.20/test, but varies	None	Applies to each out- of-state visit.	DW/NW/SW/AI	Yes
	\$500	Approximately \$35, but varies each year			Actual cost		
Oregon	Related to number of tier points reflecting difficulty in applied fields of testing and to in-state or out-of- state.	As ON-SITE FEE - By Program & Field of Testing with \$\$ related to technology difficulty.	None	Yes, by updating base fees and field of testing fees.	Applies to in-state and out-of-state.	DW/NW/SW/AI & More	No
	\$450-\$3000	\$90-\$500/program/technology			In state- \$350-1000 depending on tier points. Out of State is actual cost.		
Pennsylvania	Initial/Renewal	By field of accreditation (37).	None	Addition of a new field of accreditation. / Change of ownership	Applies to each out- of-state visit.	DW/NW/SW	No
	\$600/\$500	\$350-\$1650	1	\$250 / \$150	Actual cost	1	
Texas	Primary/Secondary	By field of accreditation (51).	None	Add Field/Replace Cert/Reactivate Suspension	Applies to each out- of-state visit.	DW/NW/SW/AI & More	No
	\$500/\$250	\$75-\$300	1	\$250/\$50/\$250	Actual cost	1	
Utah	In State/Secondary/Out of State	Each Analyte	None	By Analyte	Applies to each out- of-state visit.	DW/NW/SW/AI & WET	No
	\$525/\$725/\$6500	In state primary/ Secondary/ Out of state primary	-	\$50 each (max \$500)	Actual cost	1	

Note that all fees associated with field testing, field sampling and "alternate test methods" have been omitted from this table.

Table produced by James Broderick for the TNI Technical Assistance Committee. June 14, 2007.

DW = Drinking Water NW=NonPotable Water SW=Solid and Chemical Materials Al=Air and Emissions More = Other WET or BIO