otherwise, if found to be false either during bid evaluation or post-qualification of our bid.	ication, the same shall give rise to
I hereby certify that the statement of compliance to the foregoing technica	I specifications is true and correct,
Price quotations for preventive maintenance after the warranty period must be attached to the bidding documents. For the quoted price, please indicate if preventative maintenance will be provided by the manufacturer employee or supplier employee	
In cases where the application chemists and engineers are not employees of the manufacturer, supplier should be able to provide "convincing" proof that these engineers or chemist have been with the supplier for at least 5 years and has provided service for same brand of HPLC System to various institutions for at least 3 years.	
Preference would be given to HPLC systems that have locally available application chemists and engineers who are employees of the manufacturer. This means that these application chemists and engineers should be Philippine Based. Suppliers should provide "convincing" proof of this.	
Two (2) years on service (With 2 visits of trained personnel per year)  Service:	
• One (1) year on parts	
Basic training on how to operate the equipment i.e., how to input the desired method, how to run the method, how to save data, how to process data. Schedule of training and other details will be arranged with the end-user unit. End user will provide the desired method.	
Onsite training  Application Chemist or Engineer sent should have at least 3 years' experience handling HPLC equipment. These guys don't need to be manufacturer employees but need to be able to perform what is needed.	
ACTUAL proof that the delivered instrument passes specifications listed by the Manufacturer. During installation, End user will ask the applications chemist to run some tests to prove that the instrument passes listed specifications. (n.b. end user already knows the tests required, he just needs the application chemist to operate the instrument).	
need to be manufacturer employees but need to be able to perform what is needed.	