

<b>Request/Agreement Form for Calibration of Standard Capacitors</b>				Bureau International des Poids et Mesures Quality Management System
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## Request/Agreement for Calibration of Standard Capacitors

Name of National Metrology Institute as it should appear on the certificate:

Person to contact for technical information:

Telephone:  email:

Description of Standard Capacitors						
Serial Number of		Manufacturer	Capacitor Model Number	Nominal Capacitance	Temperature Coefficient (if applicable)	Last BIPM Certificate (No./year)
Capacitor	Chassis (if any)					

Probable agreed Date of Delivery to the BIPM:

Unless special arrangements are made, the capacitors will be calibrated at 1592 Hz and an rms applied voltage of 100 V for 1 pF and 10 pF standards and 10 V for 100 pF standards. A study with evaluations of voltage coefficient of capacitance and relative capacitance change with frequency from 1000 Hz to 1592 Hz will be included. Electronic certificates will be issued (paper version can be issued upon request).

Select language of the certificate:

Address to which the certificate shall be sent:

Indicate method for customs documents and formalities:

Please send this form filled and signed to [angel.moreno@bipm.org](mailto:angel.moreno@bipm.org) to formalize the calibration. You will shortly receive instructions for shipping the standards and the form **ADM-DOU-F-01**, which shall be completed and returned duly signed to the BIPM at least 2 weeks before shipping or carrying the standards.

<b>Official Authorizations:</b>	
Signature of the Director or delegated officer of the National Metrology Institute designated by a Member-State of the Meter convention authorizing a free calibration:	
Signature: _____	Date: _____
On the part of BIPM, I agree to carry out the calibration requested above:	
BIPM Physical Metrology Department Director: _____	Date: _____