## tecnalia) Inspiring Business



## Test Report Summary No B41-14-BE-I1 summary

**PRIME Certification Tests Cases for Service Nodes** 

EQUIPMENT UNDER TEST	Single-phase Two-Wire energy ME Line Communication	TER with integrated PRIME Power
MODEL	5CTME2C47530AUD	
FIRMWARE VERSION	PRIME version: 1.0.0.39	
CERTIFICATION SCOPE <sup>1</sup>	Electricity Meter	ICIOS TECNOLO
MANUFACTURER	ZIV METERING SOLUTIONS, S.L.	ALCIOS TECNOLOCICO
APPLICANT	ZIV METERING SOLUTIONS, S.L.	
DATE OF RECEPTION	16th October 2014	THU OLOGICAL SEA
PRIME SPECIFICATION VERSION	PRIME-Specs V1.3.6	
TEST CASE VERSION	PRIME Certification Tests Cases for Service Nodes version 1.2	
DATE OF EXECUTION	16th October 2014 to 20th October 2014	
DATE OF ISSUE OF REPORT	Brussels, 28 <sup>th</sup> October 2014	

Responsible for tests	Head of EMC&Telecom Laboratory	PRIME Alliance Vice President
Alto		COM.
Marta Castro	Ibon Arechalde	Oscar Marquez

\* This test report summary is granted on account of tests made at location of TECNALIA: Parque Tecnológico de Bizkaia. c/ Geldo. Edifício 700 E-48160 Derio – Bizkaia- Spain.

\* The results of the present report apply only to the samples tested and the moment and conditions under which the measurements were performed.

\* The complete results, including remarks and limitations, are laid down in our complete test report no. B41-14-BE-I1 which can be obtained at TECNALIA. The certificate and the test report are indivisible.

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<sup>1</sup> IMPORTANT: Remarks apply to the implementation of this function. See complete test report (ANNEX I) for full details

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