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**Electric vehicle—Charging system—
Test method of efficiency**

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Foreword

This translation has been made based on the original Japanese Industrial Standard established by the Minister of Economy, Trade and Industry through deliberations at the Japanese Industrial Standards Committee according to the proposal of establishing a Japanese Industrial Standard from Japan Automobile Research Institute (JARI) (adopting the non-national standard, **JEVS G701 : 2002**), with a draft of Industrial Standard based on the provision of Article 12 Clause 1 of the Industrial Standardization Law.

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