



STIPEL 21001-2025

Framework document (NEN 3140 and NEN 3840)

Assessment requirements for the ability to work safely in accordance with the requirements of NEN 3140 and/or NEN 3840 with the authorities of a skilled person (VP) or a nominated person in control of an electrical installation and a work activity (IVWV) on low-voltage or high-voltage electrical installations

Version 2025 – Final

01-12-2025

Stichting Persoonscertificatie Energietechniek (STIPEL)

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or made public in any form or by any means, whether it is electronically, mechanically, through photocopying, recording, or otherwise, without the prior written permission of STIPEL

<i>Documentcode and version number</i>	<i>Implementation date</i>
STIPEL 21001:2025	01-01-2026



CONTENTS

1.	INTRODUCTION.....	3
2.	ALLOWED PROFILES.....	3
3.	ASSESSMENT REQUIREMENTS	3
4.	ENTRY MATRIX.....	3-4
5.	ENTRY INTO FORCE	4

<i>Documentcode and version number</i>	<i>Implementation date</i>
STIPEL 21001:2025	01-01-2026

1. Introduction

This document enables the certification of candidates in the English language based on the English star profiles. The assessment requirements are based on the Dutch standards for operational management of electrical installations, namely NEN 3140 (low voltage) and NEN 3840 (high voltage). Both Dutch standards are an elaboration of the European standard EN 50110-1 and are listed as such in EN 50110-2.

2. Allowed profiles

The certification is possible for the following profiles:

- 21101 –VP* (NEN 3140)
- 21201 –VP** (NEN 3140)
- 21202 –IVWV** (NEN 3140)
- 21301 –VP*** (NEN 3140 and NEN 3840)
- 21302 –IVWV*** (NEN 3140 and NEN 3840)
- 21401 –VP**** (NEN 3140 and NEN 3840)
- 21402 –IVWV**** (NEN 3140 and NEN 3840)

3. Assessment requirements

The assessment and certification of the above-mentioned English star profiles are based on the Dutch Framework document STIPEL 20001:2026.

Note 1 of this paragraph: A high-quality English translation of the Dutch framework document is currently being developed by the technical committee and the Expert Committee for Electrical Engineering. A draft of this translated document has been published on the STIPEL website.

4. Entry Matrix

Certificate holders who are in possession of a certificate based on an old profile, that has been issued less than five years ago have access to recertification for the new profiles without an entrance exam in accordance with the entry matrix as shown on page 4.

Explanation:



Documentcode and version number	Implementation date
STIPEL 21001:2025	01-01-2026

Entry matrix:

Current certificate in underlying row issued less than 5 years ago gives access to recertification without an entrance exam for the new profiles in the adjacent columns.	21101 – VP*	21201 – VP**	21202 – IVWV**	21301 – VP***	21302 – IVWV****	21401 – VP****	21402 – IVWV****
20911 - VP LV	✓	✓					
20912- VP HV	✓	✓		✓		✓	
20913 – IVWV LV	✓	✓	✓				
20914 – IVWV LV and HV	✓	✓	✓	✓	✓	✓	✓
21101 – VP*	✓						
21201 – VP**	✓	✓					
21202 – IVWV**	✓	✓	✓				
21301 – VP***	✓	✓		✓			
21302 – IVWV***	✓	✓	✓	✓	✓		
21401 – VP****	✓	✓		✓		✓	
21402 – IVWV****	✓	✓	✓	✓	✓	✓	✓

5. Entry into force

This document is valid until an English version of the Dutch framework document has been published and entered into force.

<i>Documentcode and version number</i>	<i>Implementation date</i>
STIPEL 21001:2025	01-01-2026