

Project GeTinVET 2023-1-DE02-KA220-VET-000156709		
2 nd Meeting Bilbao, 23 – 24 April 2024		
Main topics	Content, agreements and assignments	Supporting documents in Teams
Results of the empirical investigation (WP 2)	The partner VMU presented the results of the empirical study and clarified questions of understanding. Most of the questions were clarified at the meeting. With regard to the questions on the country-specific results, I refer once again to the country-specific charts on Teams. The results on “Networking and collaboration with other trades by the trade of respondents” (Question: Which trades primarily work together with which other trades in practice? needs to be revised for a better understanding by 30 May 2024 .	Work_package 2 → 3_results → evaluation of the questionnaire
New VQTS - competence matrix for Building Service Engineering (WP 2)	The competence matrix was presented. The country-specific working groups have developed proposals for changes. These proposals will be incorporated into the existing matrix by the German partner by 9 May 2024 . The results will be made available to teams in the folder Work_package 2 → competence matrix → 3_results → New competence matrix <i>The matrix need to be translated into Spanish, Finish, German and Italian language until the next meeting in Kouvola.</i>	Work_package 2 → 3_results → New competence matrix
Mapping (WP 4)	The mapping of relevant training occupations in all partner organisations has begun during the meeting. The partners use the “Word template” in the country-specific teams channels for this purpose. The mapping should be completed by 31 May 2024 . The results are stored in the country-specific channels. The following training programmes (occupations) are mapped:	Country-specific teams channels

	<p>Germany (4): Roofer; Plant mechanic for sanitary, heating and air conditioning systems; Electronics technician – specialising in energy and building technology; Technician for Building Service Engineering</p> <p>The Netherlands (2): Mechanical installation and electrician engineering</p> <p>Spain (2): Senior technician thermal & fluid installation</p> <p>Finland (2): Plumbing, electrical engineering</p> <p>Italy (1): IT-technology</p>	
<p>Matrix for sustainability in the field of Building Service Engineering (WP 3)</p>	<p>A common understanding of the topic of sustainability in building technology was developed.</p> <p>Initial questions for the second empirical study were developed in country-specific working groups.</p> <p>The questions were collected by the Spanish partner HETEL and the German partner EUGES and prepared for the empirical study.</p> <p>A work plan for this has been drawn up and will be included in the Planner on Teams.</p>	<p>Work-package 3 → Definition of sustainability</p> <p>Work-package 3 → Questionnaire</p> <p>Work-package 3</p>
<p>Dissemination</p>	<p>The dissemination activities to date have been presented.</p> <p>The project homepage was presented.</p>	<p>General – Dissemination</p> <p>https://www.euges-cologne-projects.eu/Projects-EU-GES/GeTinVET</p>