

- Training Curriculum Piloting process - Training for trainers: Advanced Composite Repair Technician

10-11 May 2017, Technical Education Copenhagen,
Hvidovre Stamholmen 195-215, 2650 Denmark

This Training of Trainers Program aims presentation of Skillman course curriculum (Advanced Composite Repair Training) with open discussion and get feedback from trainers, Composite repair issues and Trends.

Training Schedule:

Day		10/04	B102		11/04	B102
Time		09:00-15:00			09:00-14:00	
Classroom	Vibeke/Thomas TEC DK/Yasser DK/Yasser SE/Prof. Nawar	<ul style="list-style-type: none"> Welcome Words. From Management. Introduction Skillman Project & curriculum. Composite challenges, trends Thermoplastic Bio-Composite: Simulation Analysis and Product Properties. 	0900 – 0920 0920 – 1050 1000 – 1040 1055 - 1150	FI/Manu EN/Kaine NL/Eppo and David	<ul style="list-style-type: none"> FI – Best practices from participant EN – Best practices from participant NL – Best practices from participant SE – Industri SAS presentation. Open discussion between an after presentation. 	0900 - 0930 0930 - 1000 1000 - 1030 1030 - 1100
lunch		1200-12:45			1200-12:45	

<p>Classroom</p>	<p>SE/Prof. Nawar</p> <p>DK/Peter</p>	<ul style="list-style-type: none"> • Production method of hybrid yarn used in thermoplastic composite. • Presentation of Skillman project schedule and focus points. 	<p>1245 - 1345</p> <p>1345 – 1445</p>	<p>DK/Peter</p> <p>DK/Yasser</p>	<ul style="list-style-type: none"> • Experience Sharing mail list: Name, Mail, School, other. • Online Skillman training evaluation 	<p>1245-1345</p> <p>1350-1450</p>
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