





Best practice: Sino-German Automotive Qualification and Certification Center in Chongqing

Qingying CAO
Chief Representative
Central Agency for Continuing Vocational Education
and Training in the Skilled Crafts







The dual vocational education system in Germany









"The secret weapon of the second german economic miracle is the dual vocational education"

Liu Jiantong, vice general director of Ministry of Education China







Why there is a positive economic development in Germany?



Fein dual vocational education = Highly qualified workers and technicians







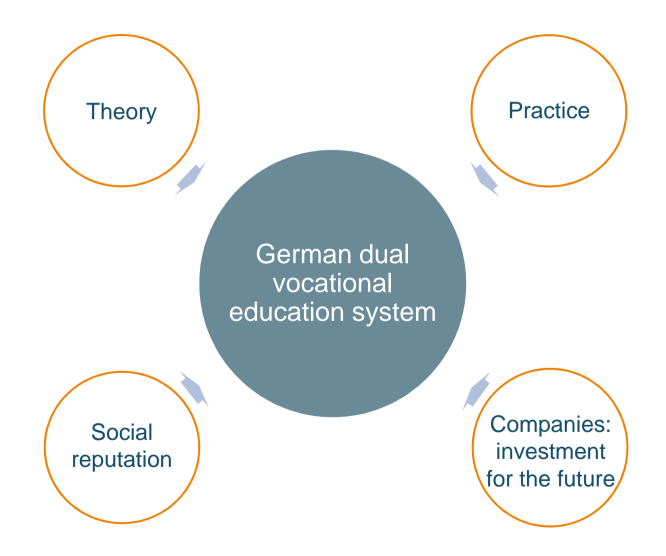


Unter the framework of Sino-German Allianz for Vocational Education, both governments determined to raise the level of longtime cooperation in the field of vocational education and to improve the performance of cooperation.















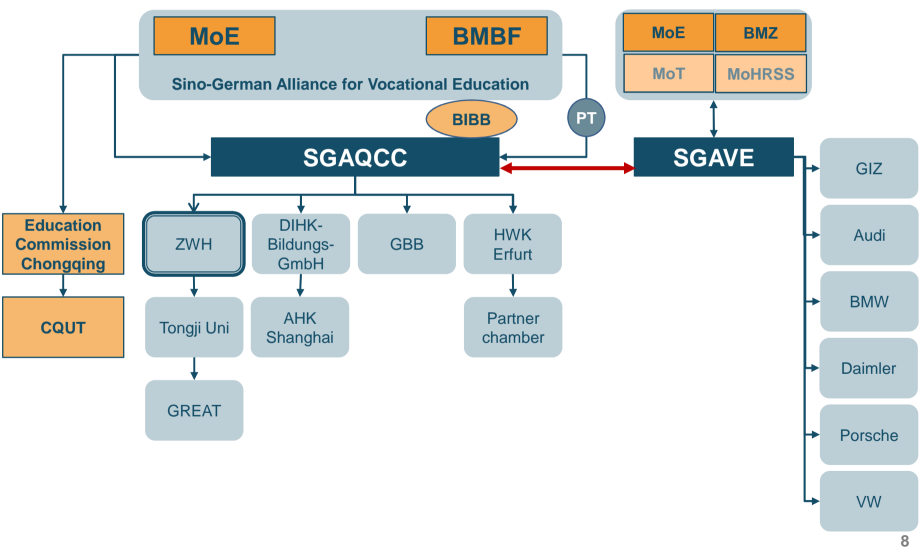
Project "Sino-German Automotive Qualification and Certification Center in Chongqing" (SGAQCC)







Actors for the buildup of "SGAQCC – Automobile-China"









Project SGAQCC: objective

The future chinese graduates of vocational school should be able to repair a modern car on the first day after the graduation.









Project SGAQCC: key points

- Action-oriented vocational pedagogical and profession-related practical training for teachers of vocational school and professors in the field of automobile in Germany
- Equipments for training workshop in the field of automobile
- Coaching for automobile experts by the practical training in China





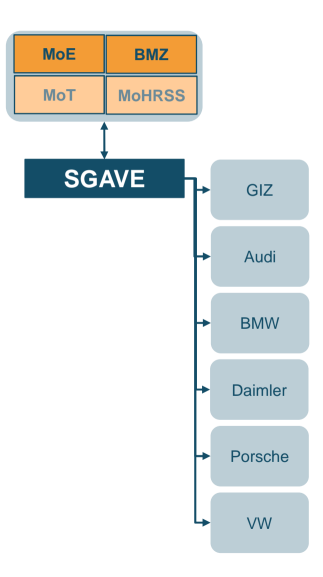


Project SGAQCC: basics of teacher training in form and content

Sino-German Automotive
Vocational Education (SGAVE)













Prospect

- Information campaign for chinese companies: meaning of the practical training for the future of chinese economy
- Using the training workshop for the practical part of dual studies;
 - Degree: Bachelor and certificate of apprenticeship









"Geld ist rund und rollt weg. Bildung bleibt." Coin is round and rolls away. Education remains.

Heinrich Heine