

Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra Swiss Confederation



Federal Department of Economic Affairs, Education and Research EAER State Secretariat for Economic Affairs SECO

Ghana Skills Development Initiative III

Media Coverage of the festive launch of the cooperation between GSDI III and CoLTEK

Print Media

09.04.2019

Business & Financial Times

CoLTEK signs MoU with GSDI for skills development training (see attachment)



Online media:

05.04.2018

Goldstreet Business

GSDI and COLTEK sign MoU on capacity building of teachers https://goldstreetbusiness.com/top-stories/gsdi-and-coltek-sign-mou-on-capacity-buildingof-teachers/

06.04.2019 **Ghana Wish Radio**

Ghana skills development initiative (GSDI) III and college of Technology Education (COLTEK) signed MoU to launch joint cooper

http://ghanawish.com/ghana-skills-development-initiative-gsdi-iii-and-college-of-

technology-education-coltek-signed-mou-to-lauch-joint-cooperation/









Co-funded by:



Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra Swiss Confederation



Federal Department of Economic Affairs, Education and Research EAER State Secretariat for Economic Affairs SECO

 13.04.2019
 Graphic Online

 Two sign MoU to enhance technical, vocational education

 https://www.graphic.com.gh/news/education/ghana-news-two-sign-mou-to-enhance

 technical-vocational-education.amp.html

12.04.2019Ghana Times2 Institutions sign MOU for Competence-Based Traininghttp://www.ghanaiantimes.com.gh/2-institutions-sign-mou-for-competence-based-training/

16.04.2019 educationGhana COLTEK, GSDI sign MoU to enhance Technical, Vocational Education <u>http://educationghana.net/index.php/2019/04/16/coltekgsdi-sign-mou-to-enhance-</u> technical-vocational-education/

Social Media

Facebook Posts and Shares: 5 https://www.facebook.com/GhanaSkills/

https://www.facebook.com/GIZGH/

Twitter Posts and Shares: 11 https://twitter.com/Ghana_Skills



In cooperation with:

