

A close-up photograph of two hands shaking in a firm grip. The hand on the left is wearing a silver and a gold bangle. The background is a plain, light-colored wall.

Unveiling the VPET Alliance



Introduction

At the SwissCham NBOD Meeting of November 28th, 2022, it was decided to establish a VPET National Committee and implement the VPET Alliance. This structure is designed to promote the topic of VPET in China and form an ecosystem with various stakeholders including the Swiss Government, Chinese Government, Swiss and Chinese Companies, Vocational Schools, etc.

Our Milestones

● **Nov 9th, 2021**

Roundtable Discussion
with former Swiss
Ambassador Regazzoni
@CIIE

● **July 15th, 2022**

VPET Call with
SwissCham SH VPET
Committee, Embassy,
Consulate, Swissnex

● **January 18, 2023**

Sino-Swiss Economic
Forum and Launch of
the VPET Committee

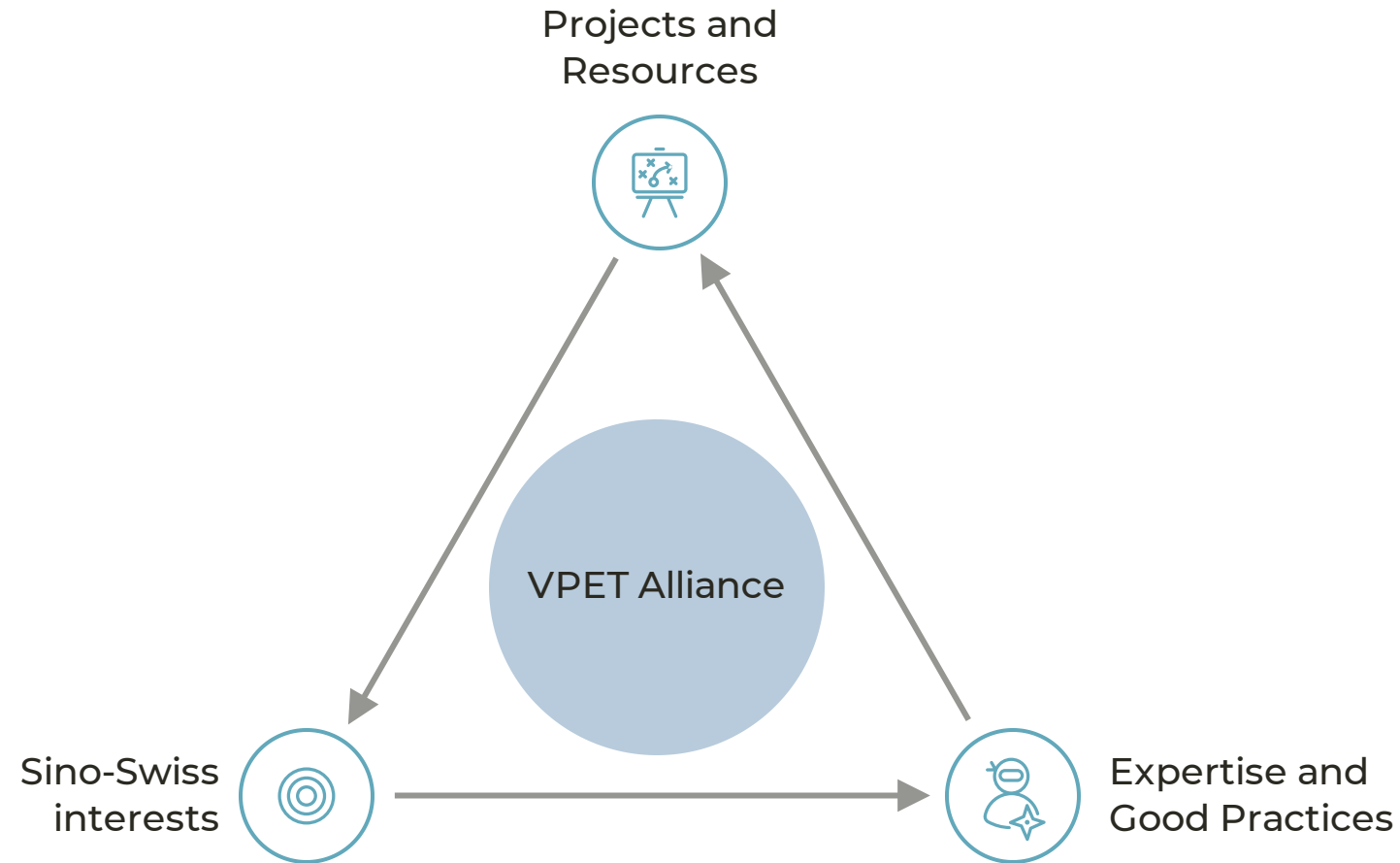
● **Feb 25th, 2022**

VPET Briefing at
Embassy of Switzerland

● **November 11th,
2022**

2022 Swiss Education
Day @So Swiss Pop Up
& Launch of White
Paper

Creating Synergy of People, Information and Resources



Resources Available



Sci-Tech at Embassy

Promotion activities such as panels and exhibitions



Ministerial Dialogue

Every two years meeting with special topic VPET; alliance should participate, next one 2024 in Beijing



Working Paper + SwissCham Network

Resources from us and participants

Which resources can your company provide to develop the VPET Alliance further?

STRUCTURE

VPET Committee

CHAIRMAN
Philippe ROESLE
Honorary Board Member SwissCham Shanghai | CEO
Swissnex in China | Consul | Head Science, Technology,
Education Office at Swiss Embassy in Beijing

MEMBER
Johann OBERSON
President SwissCham Beijing

MEMBER
Lucas RONDEZ
President SwissCham Shanghai

MEMBER
Raphael ZUMSTEG
Representative SwissCham South-
West

MEMBER
Benjamin SIGG
Co-President SwissCham HK

MEMBER
Stephan STALDER
President SwissCham South-China

SECRETARY
Vittoria PESENTI
General Manager SwissCham
Beijing

VPET Alliance



Schindler



Let's Talk VPET: Share Your Experiences!



Share their experiences in VPET



Discuss the challenges and successes of VPET



Identify areas for improvement

WORLD SKILLS 2026

INTERNET OF THINGS (IOT) TECHNOLOGIES AND SERVICES

INNOVATION COMPETITION JOB OPPORTUNITIES

IT AND TELECOMMUNICATIONS

AEROSPACE TECHNOLOGIES AND SERVICES

3D PRINTING TECHNOLOGIES AND SERVICES

FINANCE

TECHNICAL SKILLS

TRANSPORTATION AND LOGISTICS

MENTORSHIP PROGRAMS

DESIGN THINKING INDUSTRY 4.0 REVOLUTION HEALTHCARE TECHNOLOGIES AND SERVICES JOB INTERVIEWS PREPARATION WORKSHOPS

MINING AND RESOURCES CAREER FAIRS CLOUD COMPUTING TECHNOLOGIES AND SERVICES SCIENCE AND MATHEMATICS MARKETING

ENERGY TECHNOLOGIES AND SERVICES SUSTAINABLE DEVELOPMENT GOALS (SDGS) HOSPITALITY AND TOURISM ENVIRONMENTAL TECHNOLOGIES AND SERVICES

RESUME WRITING WORKSHOPS LEGAL TECHNOLOGIES AND SERVICES SOCIAL SCIENCES AND HUMANITIES ROBOTICS PROCESS AUTOMATION (RPA) TECHNOLOGIES AND SERVICES

CAREER COACHING SESSIONS SOFT SKILLS TRAINING BIOTECHNOLOGY AND LIFE SCIENCES TECHNOLOGIES AND SERVICES

BUSINESS MANAGEMENT

ENTREPRENEURSHIP

HEALTHCARE

NETWORKING EVENTS

PROGRAMMING

CAREER PATH PLANNING WORKSHOPS DIGITAL TECHNOLOGIES AND SERVICES DATA SCIENCE TECHNOLOGIES AND SERVICES

SMART CITY TECHNOLOGIES AND SERVICES ADVANCED MANUFACTURING TECHNOLOGIES AND SERVICES

MANUFACTURING

AUTOMOTIVE TECHNOLOGIES AND SERVICES CYBERSECURITY TECHNOLOGIES AND SERVICES CREATIVE PROBLEM SOLVING ACCOUNTING TEAM BUILDING EXERCISES

AGRICULTURE CROSS-CULTURAL COLLABORATION SPORTS AND RECREATION SERVICES

PERFORMING ARTS AND ENTERTAINMENT SERVICES CREATIVE INDUSTRIES TECHNOLOGIES AND SERVICES MEDIA AND COMMUNICATION SERVICES

CONSTRUCTION

GLOBAL NETWORKING

ROBOTICS

FINANCIAL TECHNOLOGIES AND SERVICES

ENGINEERING

TECHNOLOGY

MARINE TECHNOLOGIES AND SERVICES

EDUCATION TECHNOLOGIES AND SERVICES

AUGMENTED REALITY (AR) TECHNOLOGIES AND SERVICES

CODING

RETAIL AND SALES

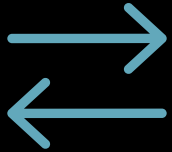
LEADERSHIP DEVELOPMENT CULINARY ARTS AND HOSPITALITY SERVICES

DIGITAL TRANSFORMATION STRATEGIES BLOCKCHAIN TECHNOLOGIES AND SERVICES VIRTUAL REALITY (VR) TECHNOLOGIES AND SERVICES

VOCATIONAL EDUCATION

ARTIFICIAL INTELLIGENCE

Ongoing Projects



Mobility Project (Swissnex)

This project focuses on the exchange of knowledge and ideas between Switzerland and China.



Roadshows VPET Exhibition (Swiss Embassy in China)

This project involves the Swiss Embassy in China hosting a series of roadshows to promote vocational education and training.



World Skills to be held in China 2026

This project is an international competition for vocational skills that will be held in China in 2026.

These three projects demonstrate the commitment of Switzerland and its partners in China to promote collaboration in Vocational Education and training between Switzerland and China.

Actionable Initiatives for the VPET Alliance Members



Create a unified mission statement

Develop a mission statement that outlines the goals and objectives of the VPET Alliance



Develop a strategy for collaboration

Create a plan for how members of the VPET Alliance can work together to achieve their goals



Identify resources and opportunities

Explore potential sources of funding and resources to support the VPET Alliance's initiatives

By taking these initiatives, the VPET Alliance can ensure that its members are working together to achieve their shared goals.