

# SEKOLAH BINAAN UNITED TRACTORS (SOBAT)

For a sustainable future, United Tractors (UT) consistently contributes to growing integrated educational programs to nurture talented, skilled, and disciplined youth generations. Since 2008, UT has built a network for fostering and developing vocational education based on the need for skilled, competent, and industry-minded graduates through **the UT Fostered Schools (SOBAT)**. **This program aims to enhance the capacity of schools to become more resilient, competitive, and impactful for their surrounding communities.**

SOBAT Program supports various educational institutions in Indonesia, ranging from primary schools to universities. Its main targets include vocational high schools (SMK), polytechnics/vocational schools, and universities located around United Tractors' operational areas throughout Indonesia. Some of SOBAT's flagship activities include **SOBAT Competition, National Student Competency (LKS) Competition in Heavy Equipment Engineering, National SOBAT Coordination Meeting, World Skills Competition for Heavy Vehicle Technology, and Basic Technical Course.**

## Sub-Program SOBAT



**Curriculum Standardization**



**Student Skills Competition (LKS)**



**SOBAT Competition**



**Teaching Factory**



**Teacher and Student Training**



**Teacher and Student Internship**



**Student Competency Test**



**Teacher Competency Certification**



**Recruitment of UT School, AHMCE, and entities**



**Industrial Culture Learning**



**Industrial Visits**



**Teaching/Practical Tools Standardization**



**Classroom & Workshop Standardization**



**Safety Center Standardization**



## Key Achievements of the SOBAT Program as of 2024



Number of Assisted Schools  
**1.668 Schools**



SOBAT Program Coverage  
**34 Provinces**



Number of SOBAT Program Beneficiaries  
**15.721 Students and Teachers**

## Documentation of SOBAT Activities

SOBAT Competition 2024



Student Skills Competition (LKS) 2024



Rakornas 2024



Explore more about  
SOBAT program

