Advantages of the OECD Tractor Codes

- **Global Certificate**
  OECD approval numbers are recognized in 26 countries including 4 non-OECD members (China, India, the Russian Federation and Serbia).

- **Global Network of Testing Stations**
  OECD has currently 30 testing stations located in Europe, Asia and America, which ensure compliance with OECD tests and procedures.

- **Fast Turnaround**
  Average approval time is less than 5 days.

- **EU Equivalence**
  Equivalence of OECD Tractor Codes to EU Directives

- **Enhanced Credibility and Fair Trade**
  Tests done in a member country are always validated by the OECD’s Co-ordinating Centre. This enhances credibility of tests for operators and guarantees compliance of manufacturers with rules and regulations promoting fair trade.

- **Operator Safety**
  Operator safety is one of the main pillars of the OECD Tractor Codes. The certification of adequate Roll-over protective structures (ROPS) and falling object protective structures (FOPS) has contributed to the reduction of tractor fatal accidents.

- **Constant Evolution**
  OECD Tractor Codes are updated regularly to take into account improvements in technical performance, safety and environmental protection.

- **New Markets**
  OECD Tractor Codes membership is constantly expanding bringing new market opportunities.

- **Export Growth**
  On average OECD Tractor Codes member countries report a 30 percent increase in tractor exports.

www.oecd.org/tad/tractor