

This day is an opportunity for quality professionals, organizations and organizations around the world to celebrate their achievements and raise awareness of how quality methods make significant changes in business results

In 1990, the United Nations adopted a World Quality Day in order to increase global awareness of the importance of quality and its contribution to the upgrading of countries and organizations. Developed countries followed this approach as a day of quality or a week of quality. The day was set for the second Thursday of November each year

The Council has organized seven national quality weeks

National Quality Week 1 in the period from 10-16 December 1429 under the slogan (perfection our goal)

National Quality Week 2 in the period from 19-25 Dhu al-Qaida 1430 e under the slogan (Quality is the responsibility of all)

National Quality Week 3 in the period from 29-5 Dhu al-Qaida - Dhu al-Hijjah 1431 e under the slogan (Quality is our mission and excellence is our goal)

National Quality Week 4 in the period from 19-25 November 2011 under the slogan (the pursuit of excellence)

The National Quality Week 5 in the period from 8 to 18 November 2012 under the slogan (Quality: Your Way to Achieve Competitive Advantage)

National Quality Week 6 in the period from 9 - 15 November 2013 under the slogan (cooperation makes the difference)

National Quality Week 7 from 8 - 14 November 2014 under the slogan (to build a world of quality together)

National Quality Week 8 from 7 - 13 November 2015 under the slogan (Quality is our way towards global and institutional sustainability)

National Quality Week 9 from 5 - 10 November 2016 under the slogan (Quality brings us and achieve the vision of the nation our goal)

National Quality Week 10 from 5 - 10 November 2017 under the slogan (quality ... institutional culture and self-leadership)

National Quality Week 11 from 3 - 9 November 2018 under the slogan (Quality based on trust)

National Quality Week 12 from 9 - 15 November 2019 under the slogan (100 years of quality)