quote of the week

India’s GSP benefits, valued at approximately $6.4 billion. Trade agreement “we will do something else that will be very...

A broader or comprehensive agreement would be targeted...misinformation.”

for us to...wrapping up conversations.” The two sides hope to conclude...

Europe and with the highest standards for agriculture...

Talks and laid out specific priorities including:...Airbus dispute, the U.S. raised the tariff on EU aircrafts to...

terms of the negotiation.” She continued, “So, I think we will...disputes rather than making law.”

emphasizes their role of assisting WTO Members in resolving...

U.S. - China Trade:

They expect farmers’ equity positions to decline over the next...

year.

2005, when the House overwhelming defeated a withdrawal...

The last time Congress voted on WTO withdrawal was in...

Rep. DeFazio stated, “The United States has not benefitted...

international cooperation is a key determinant of success.

emphasizing the WTO “makes trade possible” through rules,...reform, but should not be completed demolished,

A senior EU diplomat said the WTO “needs a course...

Azevêdo announced he would leave the post early citing...

the World Bank in the 1980s and Mexico’s chief negotiator for...

She would use USMCA’s dispute settlement mechanism as well as...

producer and consumer goods, including dishwashers, sanitary products,...distorting policies that may be contributing to unfair pricing in...

letter from Amb. Lighthizer to the Florida congressional...

Round two of virtual U.S-U.K. trade negotiations expected to...

Dragon, which Commerce indicates is critical to a host of...

232 investigation—the 3rd in the past few weeks—on imports...

investigate potential threat to national security over these...

The vanadium 232 investigation is based on a petition filed...

In a meeting in Maine with U.S. lobster groups, President...

Department of Agriculture (USDA) lowered its forecast for...

previously touted a draft executive order on reshoring supply...

suggest that “after the crisis is over, we need to have an...

that’s really, really important to the country.” Amb. Lighthizer...

found out in the year that I’ve been trying to do something on...

challenging endeavor, Sen. Grassley said, “Two things I’ve...

multiple extensions of self-imposed deadlines on the...

investigate potential threat to national security over these...

American steel components, including transformer parts and mobile cranes, respectively, to...

A senior US commerce source said the vanadium 232 investigation is on the list of imported products that are most likely to be targeted for tariffs.

The U.S. Commerce Department has launched an investigation into the probable economic effects of imports of vanadium, which Commerce indicates is critical to a host of applications.

The investigation is based on a petition filed by a U.S. company in November 2020.

A senior US commerce source said the vanadium 232 investigation is on the list of imported products that are most likely to be targeted for tariffs. The source said the investigation is part of the administration’s ongoing scrutiny of critical minerals and materials, including those used in clean energy technologies.

Vanadium is used in vanadium-iron alloys, which can be used in batteries for electric vehicles and other applications. It is also used in the production of steel and in the production of vanadium derivatives, which can be used in the production of steel and in the production of vanadium compounds.

The Commerce Department’s Section 232 investigations are designed to determine whether the importation of a product poses a national security threat. The investigations are typically used to determine whether the nation is dependent on foreign sources for certain products.

The investigations are not typically used to determine whether a product is subject to tariffs under the World Trade Organization’s rules.

The investigation is part of the administration’s ongoing scrutiny of critical minerals and materials, including those used in clean energy technologies.