

# Territorial NEWSLETTER North America

**EPCINDIA**  
ENGINEERING THE FUTURE

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## Chairman's Pen



The year 2016 started with the publication of eighth edition of the 'North America Territorial Newsletter'. In the current edition, we present a brief excerpt from the "The Use of GSP by Indian Exporters" study paper prepared by the Indian Embassy, which I hope will be insightful for our readers.

The overall economic ties between India and North America have augmented over the years. The region continued to be the second largest destination of India's exports highlighting significance of the region in India's export basket. Exports to the region account for over 15.7% of our global engineering exports.

Over the last few months, export of engineering goods, which constitutes 21.3 per cent of the country's total export and US being its biggest market, is experiencing a downward trend. However, we are hopeful that the global demand will slowly pick up and help in reversing the current trend.

In this edition of the 'Newsletter on North America', we present a brief note on the current trade matters between India and North America, which I hope our readers will enjoy reading it.

**Tarvinder Singh Bhasin**

## Message from Chairman, Committee on Trade with North America



The current edition of the 'Territorial Newsletter on North America' Volume VIII', welcomes our members with various trade related information particularly for the engineering sector. We present here a brief insight on the total trade pattern in North America during the eleven months of 2015-16. We discuss the top engineering product bilaterally traded between the countries of the region.

Further, the newsletter has a compilation of tender related information, upcoming exhibitions, key news items and factsheets of Anti Dumping Duty matters.

We are hopeful that the note will give fruitful information guide to our readers.

**Anupam Shah**

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## Basic Facts: North America

**Area:** 24.71 million Sq. km

**Population:** 576,163,467 (2015)

**GDP:** USD 20,834.888 billion (2014)

**Currency:** US Dollar (\$) / Canadian Dollar

**Climate:** North America includes all of the mainland and related offshore islands lying North of the Isthmus of Panama which connects it with South America. It has a variety of climate, from the dry, bitter cold of the Arctic to the steamy heat of the tropics. The North American tundra, the vast treeless plain of the far north, has temperature rises above freezing for only a short period each summer. In the far south there are low-lying areas which are always hot and rainy.

**Natural resources:** North America produces most of the world's corn, meat, cotton, soybeans, tobacco, and wheat, along with a variety of other food and industrial raw material crops. Mineral resources are also abundant; particularly coal, iron ore, bauxite, copper, natural gas, petroleum, mercury, nickel, potash, and silver.

## USE of GSP BY INDIA'S EXPORTERS - Study by Embassy of India, Washington

### ➤ Sectoral importance of GSP in the U.S. market

The study report is based on deeper and detailed analysis of the products U.S. importers purchase, using the Generalized System of Preferences (GSP), in the diverse sectors of India's export economy, with a focus in India's trade competitiveness.

The study has been segregated in three parts briefing down the profile of each sector, efficacy of GSP use in each sector and identification of sector vulnerability to specific countries or country groups during a lapse in GSP.

The sector-level analysis section identifies the characteristics of individual product sectors by looking at the U.S. import values and other variables of the component eight-digit tariff lines. The analysis indicated GSP-eligible US imports from India are largely concentrated in several product types in each sector. This indicates that India has established strong market niches among U.S. importers.

In sectors such as machinery, transportation, and electronics, GSP-eligible products comprise up to 40 percent of the value of India's exports to the United States. In other sectors, such as for glassware, jewelry, and building stones, less than five percent of the values of India's exports to the United States are in GSP-eligible tariff lines.

Indeed, the **Machinery and Base Metal sector are two segments** that are of great importance to our members. Further, it is interesting to note that Machinery is the third largest segment of India's export sectors to US and where the GSP tariff lines exists and where the skewness to the larger values are least skewed. Also the importance of auto and auto parts segment especially under 8708 is one of the top product type of GSP-eligible

imports for tractors, automobiles, and other motor vehicles. Its U.S. imports total is \$382 million for 31 GSP-eligible tariff lines. Details shown in the Table 1 below:

**Table 1: Top Five GSP-Eligible Product Types in the Machinery et al. Sector (2013)**

Four-digit tariff code	Product description	Number of GSP-eligible tariff lines	Total GSP-eligible U.S. imports from India	Percent of product types that are GSP-eligible	Percent of a sector's GSP-eligible products	Average duty foregone
8708	Parts And Accessories For Tractors, Public-Transport Passenger Vehicles, Motor Cars, Goods Transport Motor Vehicles, & Special Purpose Motor Vehs	31	\$382,181,006	58.6%	19.1%	2.5%
8481	Taps, Cocks, Valves And Similar Appliances For Pipes, Boiler Shells, Tanks, Vats Or The Like; Parts Thereof	13	\$206,551,914	58.1%	10.3%	3.3%
8483	Transmission Shafts And Cranks; Bearing Housings, Housed Bearings Etc.; Gears And Gearing; Ball & Roller Screws; Clutches, Etc.; And Parts	14	\$185,159,445	78.0%	9.3%	3.0%
8409	Parts For Spark-Ignition Reciprocating Or Rotary Internal Combustion Piston Engines And Compression-Ignition Internal Combustion Piston Engines	6	\$136,868,278	62.9%	6.9%	2.5%
8504	Electrical Transformers, Static Converters Or Inductors; Power Supplies For ADP Machines Or Units; Parts Thereof	12	\$94,144,064	59.6%	4.7%	2.4%

Source: Paper on "Use of the U.S. Generalized System of Preferences by India's Exporters and strategies to increase their exports into the U.S. Market", Embassy of India, Washington

Even the Base Metals sector is the seventh largest sector of India's GSP-eligible exports to the United States, in which 40.3 percent of the import value of all US imports from India were GSP eligible. The top GSP-eligible product types (by four-digit number) are iron or steel tubes and pipe fittings (\$224 million comprised of 15 eight-digit tariff lines) and iron or steel kitchen and household articles (\$131 million comprised of six eight-digit tariff lines).

The study also rightly mentions the falling use of the GSP benefit and need for greater dissemination of the GSP scheme. There are also certain a procedural issue such as getting the preferential certificates which may have discouraged the use but that is likely to be minimal.

**\*\*The next issue will bring out the U.S. importers' claim rates of GSP eligibility for their imports from India. Claim rates for products in individual industry sectors of India's exporters will be discussed.**

## India-North America Information Guide

The bilateral relations between India and North America strengthened over the years in a significant way. As regards India's exports, the region has consistently been the second largest destination for Indian goods exporting US\$ 8.4 billion, behind only European Union (EU) during April-February 2015-16. Exports to the region account for nearly 15.7% of our global exports. Exports to North America represent a diversified phenomenon as it includes different trade patterns with the three countries (USA, Mexico and Canada) of the region.

## Trade Trend Analysis in North America

India shares a positive trade balance with North America during April-December of the fiscal of 2015-16. The following table depicts India's Merchandised trade pattern with North America compared to the trade pattern with World.

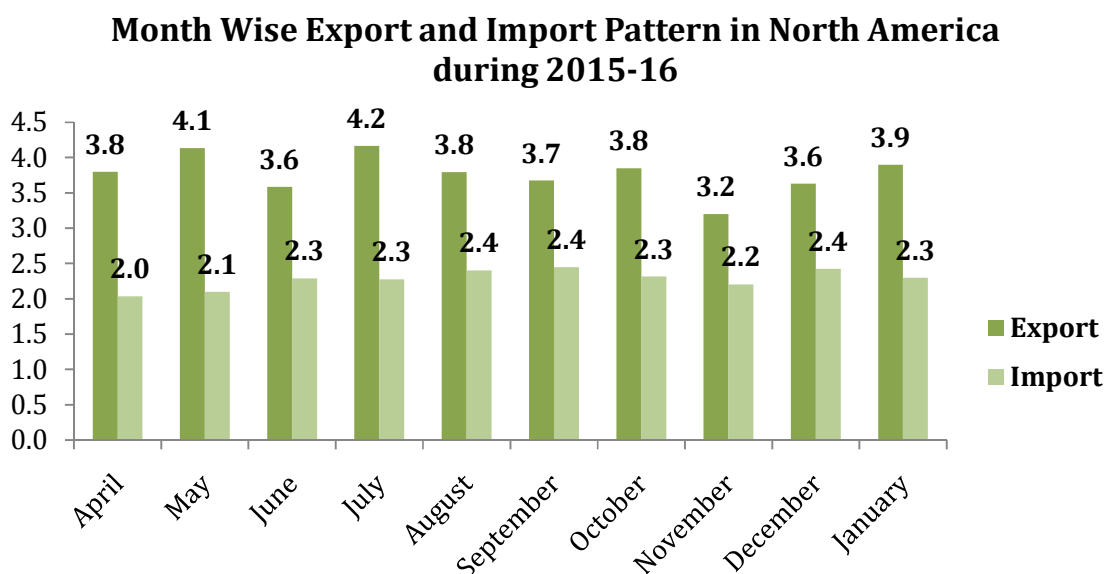
**Table2: India-North America Overall Trade Figures**

US\$ million

Description	Dec 2014	Dec 2015	%Growth	Apr-Dec 2014	Apr-Dec 2015	%Growth
<b>India's Export to North America</b>	3,988.73	3,626.58	-9.08	36,262.00	33,823.26	-6.73
<b>India's Total Export to World</b>	<b>26,154.46</b>	<b>22,267.01</b>	<b>-14.86</b>	<b>239,928.91</b>	<b>196,098.65</b>	<b>-18.27</b>
<b>India's export share to North America w.r.t. World</b>	15.3	16.3		15.1	17.2	
<b>India's Import from North America</b>	2,628.90	2,430.98	-7.53	22,180.40	20,510.91	-7.53
<b>India's Total Import from World</b>	<b>35,333.27</b>	<b>34,006.16</b>	<b>-3.76</b>	<b>351,613.94</b>	<b>294,941.23</b>	<b>-16.12</b>
<b>India's Import Share from North America w.r.t World</b>	7.4	7.1		6.3	7.0	
<b>Total Trade with North America</b>	6617.63	6057.56	-8.46	58442.40	54334.17	-7.03

Source: DGCIS

**Chart 1: Trend in Total Trade in North America during 2015-16(month wise)**



Source: DGCI&S

Among the North American countries, USA continues to be remains the largest market in the region for Indian engineering products followed by Mexico and Canada (Table 3).

**Table 3: Engineering Exports to North America (country wise)  
(Value in USD million)**

North America	February 2015 (USD million)	February 2016 (USD million)	Growth (%)	April – February 2014-2015	April- February 2015 -2016	Growth %
<b>USA</b>	692.74	504.96	-27.11	7139.09	6316.43	-11.52
<b>Mexico</b>	133.49	197.69	48.09	1723.63	1658.80	-3.76
<b>Canada</b>	34.06	40.85	19.94	504.35	435.36	-13.68
<b>Total</b>	<b>860.29</b>	<b>743.5</b>	<b>-13.58</b>	<b>9367.07</b>	<b>8410.59</b>	<b>-10.21</b>

Source: DGCI&S

**Table 4: Top 15 engineering panels exported to North America in February 2016 include:**

DGCI&S Engineering Panels	India's export in February 2015(USD million)	India's export in February 2016(USD million)	Growth (%)
<b>Motor Vehicle/cars</b>	38.6	133.2	245.5
<b>Products of Iron</b>	153.5	95.4	-37.8
<b>Auto Components/Part</b>	99.3	82.8	-16.6
<b>Industrial Machinery</b>	81.8	62.3	-23.9
<b>OTHER MISC. ITEMS</b>	38.7	51.0	32.1

DGCI&S Engineering Panels	India's export in February 2015(USD million)	India's export in February 2016(USD million)	Growth (%)
Aircrafts Spacecraft	62.4	49.4	-20.8
Electric Machinery	44.7	45.3	1.2
Aluminium and products	83.7	36.6	-56.2
IC Engines and Parts	30.3	26.2	-13.5
Machinery for ATMs	38.9	25.8	-33.6
A. Iron and Steel	72.1	24.0	-66.7
Medical and Scientific Instrument	17.4	16.9	-3.1
Other Construction Machinery	9.3	12.8	37.0
Copper and products	18.4	12.6	-31.5
Hand Tools Cutting	12.6	10.9	-13.6

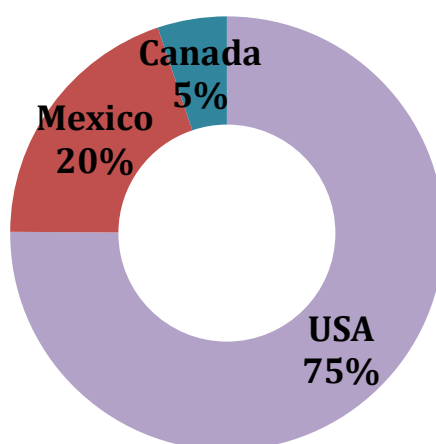
Source: DGCI&S

Overall, engineering exports to North America ranks second among the region wise top engineering exports from India during April-February 2015-16.

Countries like USA maintained its top rank for Indian engineering exports though it registered a dip in exports both monthly and cumulatively by 27% in February 2016 and 11.5% during April-February 2015-16. The main engineering products exported to the country include Products of Iron and Steel, Auto Components/Parts, Industrial Machinery, Other Misc Items, Electrical Machinery and Equipment, etc during April-February 2015-16.

The following pie chart demonstrates highest engineering export share to USA followed by Mexico and Canada during April-February 2015-16.

**Fig1: India's engineering export share to North American Countries (%) in April- February 2015-16**



Source: DGCI&S

- **Trade with USA:** Indian engineering exports to USA, continues to be the highest during the month of February. At present, it accounts for 11.4 per cent of India's eng exports.

**Top products traded in USA:** Top traded products to USA during April-February 2015-16 include Products of Iron and Steel, Auto Components/Parts, Industrial Machinery, Other Misc Items, Electrical Machinery and Equipment, etc.

- **Trade with Mexico:** Mexico is India's 8<sup>th</sup> exporting destination for engineering products. At present, it accounts for 3.1 per cent of India's eng exports during April-February 2015-16.

**Top products traded in Mexico:** Top traded products to Mexico during April-February 2015-16 include Motor Vehicles/cars, Aluminium products, Auto Components and Parts, Industrial Machinery, Products of Iron and Steel, Two and Three Wheelers, etc.

- **Trade with Canada:** India's engineering trade with Canada is also worth mentioning. It maintains a similar economy like India and is often called as India-like country. At present, it accounts for 0.8 per cent of India's eng exports during April-February 2015-16.

**Top products traded in Canada:** Major exported products to Canada during April-February 2015-16 include Products of Iron and Steel, Nuclear Reactors, Auto Components/Parts, Other Miscellaneous items, Electrical Machinery, Industrial Machinery, etc.

## News in Focus

- **U.S. and ASEAN Trade Ministers Strengthen Trade Ties**

U.S. Trade Representative Michael Froman as well as Economic Ministers and senior officials from the ten Association for Southeast Asian Nations (ASEAN) met recently and agreed on initiatives to further deepen ties and job-promoting trade and economic opportunities between the United States and ASEAN. Continuing discussions begun at the historic U.S.-ASEAN Leaders Summit in Palm Springs, California, they focused on policies that drive innovation and entrepreneurship, and concrete plans for work between them on these issues. They also kicked off a "road show," visiting U.S. businesses to discuss the Bay Area's unique ecosystem for nurturing innovation and competitiveness, and also opportunities for U.S. and ASEAN businesses created by the recent launch of the ASEAN Economic Community.

**"Further deepening our ties to ASEAN is an important priority for the United States, and the events this week, including the U.S.-ASEAN Leaders Summit, the U.S.-ASEAN Trade and Investment Framework Arrangement meeting, and the ASEAN Road show in California have highlighted the opportunities to promote jobs through enhanced trade and investment between us,"** said U.S. Trade Representative Michael Froman. **"We believe that today's discussions will propel our efforts to further our economic partnership, which holds significant promise."**

During the meetings, Ambassador Froman and the ASEAN Ministers discussed the recently-concluded Trans-Pacific Partnership and agreed to launch a new series of U.S.-ASEAN trade workshops helping ASEAN countries better understand the commitments of high standard trade agreements such as in the TPP. They also discussed the recent announcement of U.S.-ASEAN Connect, a new unified strategic vision for U.S. economic engagement with ASEAN, which will include the establishment of three ASEAN Connect hubs in Jakarta, Singapore, and Bangkok.

**Source:** <https://ustr.gov/about-us/policy-offices/press-office/press-releases/2016/february/us-and-asean-trade-ministers>

### ➤ **United States and Argentina Sign Trade and Investment Framework Agreement**

During President Obama's official visit to Argentina, the first visit by a President of the United States in nearly two decades, U.S. Ambassador to Argentina Noah Mamet and Argentina's Minister of Foreign Affairs Susana Malcorra today signed a bilateral Trade and Investment Framework Agreement (TIFA). Negotiated by officials of the Office of the U.S. Trade Representative and Argentina's Ministry of Foreign Affairs, this agreement demonstrates the interest of both governments in advancing bilateral trade and investment ties and in working together in the spirit of friendship and cooperation. The TIFA creates a forum for the United States and Argentina to engage on a broad range of bilateral economic issues, such as market access, intellectual property rights protection, and cooperation on shared objectives in the World Trade Organization and other multilateral fora.

"Today's agreement provides a vehicle for strengthening U.S.-Argentina trade and investment relations at an important time," said U.S. Trade Representative Michael Froman. "It reflects President Obama's strong interest in improved bilateral relations with one of the most important economies in the Western Hemisphere and to promoting increased economic opportunities between us."

**Source:** <https://ustr.gov/about-us/policy-offices/press-office/press-releases/2016/march/united-states-and-argentina-sign>

### ➤ **India, US sign agreement to improve systems at DGCA**

India's aviation regulator the Directorate General of Civil Aviation (DGCA) and United States Technical Development Agency (USTDA) have signed the Grant Agreement for India Aviation Safety Technical Assistance Phase II in New Delhi today.

"Phase II of the current project is aimed at sustaining efforts undertaken during 2014 for restoration of IASA Category 1 status and bringing in more systemic improvements in the area of operation, airworthiness and licensing. It will include components on General Aviation and Business Aviation," the government said in a release.

The release added that the USTDA will be partially funding the assistance and The Wicks Group (TWG) will also share the cost of assistance.



While the phase II will look at improving systems at the DGCA, the Phase I of this collaboration had helped India get back its category I status from the US-based Federal Aviation Authority (FAA).

The FAA had carried out an International Aviation Safety Assessment (IASA) audit in September 2013 and a review in December 2013, and India was downgraded to Category 2 in January 2014.

In March 2014, United States Technical Development Agency (USTDA) in coordination with FAA approached DGCA and offered assistance under a USTDA.

Under the Grant Agreement, US based Contractor The Wicks Group (TWG) assisted DGCA in addressing the findings and prepared for a reassessment by FAA in December 2014. Based on this reassessment and a follow-up visit in March 2015, India's Category 1 status was restored in April 2015.

**Source:** [http://articles.economictimes.indiatimes.com/2016-02-09/news/70479788\\_1\\_international-aviation-safety-assessment-dgca-iasa-category](http://articles.economictimes.indiatimes.com/2016-02-09/news/70479788_1_international-aviation-safety-assessment-dgca-iasa-category)

## CVD/AD matters: Recent petitions filed with USITC

**Table 5: CVD/AD Petitions**

Docket No.	Received	Type	Commodity
3129	3/22/16	337 Complaint	Motorized Self-Balancing Vehicles
3124	2/24/16	332 Request	Unwrought and Wrought aluminum products
3121	2/12/16	701 & 731 Petition	Stainless Steel Sheet and Strip
3112	1/8/16	337 Complaint	Surgical Stapler Devices
3108	12/16/15	701 & 731 Petition	Large Residential Washers
3105	12/8/15	337 Complaint	Rack Mountable Power Distribution Units
3103	11/24/15	Other	Modifications in Rules of Origin
3102	11/19/15	337 Complaint	Chassis Parts Incorporating Moveable Sockets
3101	11/17/15	337 Complaint	Arrowheads With Deploying Blades
3100	11/12/15	337 Complaint	Computer Cables, Chargers, Adapters, Peripheral Devices and Packaging

Source: [http://www.usitc.gov/petitions\\_and\\_complaints](http://www.usitc.gov/petitions_and_complaints)

## Country wise Anti-dumping matters since last five years (2010-2015) against India:

**Table 6: Country wise Anti Dumping (AD) Cases against India**

Country initiating AD investigation	Case ID	Case_Code	Product	Initiating Date	Dumping Date	Injury decision date
Canada	CAN-AD-373	CAN-AD-372	Certain Carbon Steel Welded Pipe	05/14/2012	08/13/2012	07/13/2012
Canada	CAN-AD-401	CAN-AD-400	Certain Oil Country Tubular Goods	07/21/2014	12/03/2014	09/19/2014
Mexico	MEX-AD-305	MEX-AD-305	Carbon Steel Tubing with Longitudinal Seams	12/24/2014	MI	MI

USA	USA-AD-1191	USA-AD-1191	Circular Welded Carbon-Quality Steel Pipe	11/03/2011	06/01/2012	12/16/2011
USA	USA-AD-1213	USA-AD-1213	Certain Steel Threaded Rod	07/03/2013	02/18/2014	11/05/2013
USA	USA-AD-1215	USA-AD-1215	Certain Oil Country Tubular Goods	07/10/2013	02/25/2014	08/22/2013
USA	USA-AD-1251	USA-AD-1251	Certain Steel Nails	06/04/2014	.	07/18/2014

### India's Safe Guard Initiating matters since last five years (2010-2015):

Table 7: Safe Guard Matters of India

Safe Guard Initiating Country	PRODUCT	PET_DATE	WTO_INIT_DATE
India	Seamless Pipes, Tubes and Hollow Profiles of Iron or Non-Alloy Steel	MI	04/22/2013
India	Bare Elastomeric Filament Yarn	MI	02/28/2014
India	Not-Alloyed Ingots of Unwrought Aluminium	MI	04/07/2014
Mexico	Steel Tubes	04/06/2010	07/03/2010

Source: <http://econ.worldbank.org/>

### Factsheets on Antidumping Duty and Countervailing Duty Investigations of Imports

- ✓ On March 7, 2016, the US Department of Commerce (Commerce) announced its affirmative preliminary determination in the countervailing duty (CVD) investigation of imports of welded stainless pressure pipe from India.

Source: <http://enforcement.trade.gov/download/factsheets/factsheet-india-welded-stainless-pressure-pipe-cvd-prelim-030716.pdf>

- ✓ On March 1, 2016, the Department of Commerce (Commerce) announced its affirmative preliminary determinations in the antidumping duty (AD) investigations of imports of certain cold rolled steel flat products from Brazil, China, India, Japan, Korea, Russia, and the United Kingdom.

Source: <http://enforcement.trade.gov/download/factsheets/factsheet-multiple-cold-rolled-steel-flat-products-ad-prelim-030116.pdf>

- ✓ On February 4, 2016, the Department of Commerce (Commerce) announced the initiation of antidumping duty (AD) and countervailing duty (CVD) investigations of imports of certain new

pneumatic off-the-road tires from China and India, and a CVD investigation of imports of certain new pneumatic off-the-road tires from Sri Lanka.

Source: <http://enforcement.trade.gov/download/factsheets/factsheet-multiple-new-pneumatic-off-the-road-tires-ad-cvd-initiation-020416.pdf>

- ✓ On December 22, 2015, the US Department of Commerce (Commerce) announced its affirmative preliminary determinations in the antidumping duty (AD) investigations of imports of corrosion-resistant steel products from China, India, Italy, and Korea, and its negative preliminary determination in the AD investigation of imports of corrosion-resistant steel products from Taiwan.

Source: <http://enforcement.trade.gov/download/factsheets/factsheet-multiple-corrosion-resistant-steel-products-122215.pdf>

## Upcoming Exhibitions in North America

**Table 8: List of Exhibitions**

Events	Date	Venue	Link
<b>Ceramics Expo</b>	26-28 <sup>th</sup> April, 2016	Cleveland, Ohio, USA	<a href="http://www.ceramicsexpousa.com/">http://www.ceramicsexpousa.com/</a>
<b>2017 CONEXPO-CON/AGG to the</b>	7-11 <sup>th</sup> March, 2017	Las Vegas Convention Center, USA	<a href="http://www.conexpoconagg.com/visit/about-the-show/">http://www.conexpoconagg.com/visit/about-the-show/</a>
<b>NADA Convention &amp; Expo 2016</b>	31 <sup>st</sup> March-3 <sup>rd</sup> April, 2016	Las Vegas Convention Center, USA	<a href="http://www.nadaconvention.org/nada2016/public/enter.aspx">http://www.nadaconvention.org/nada2016/public/enter.aspx</a>
<b>International Manufacturing Technology Show</b>	12-17 <sup>th</sup> September 2016	Chicago, IL	<a href="http://www.imts.com/">http://www.imts.com/</a>
<b>MINExpo 2016</b>	26 <sup>th</sup> -28 <sup>th</sup> September, 2016	Las Vegas, Nevada, USA	<a href="http://www.minexpo.com/">http://www.minexpo.com/</a>
<b>Mechanical and Aerospace Engineering</b>	03-04 <sup>th</sup> October 2016	Orlando, USA	<a href="http://mechanical-aerospace.conferenceseries.com/">http://mechanical-aerospace.conferenceseries.com/</a>
<b>Engine Expo North America 2016</b>	25-27 <sup>th</sup> October 2016	Michigan	<a href="http://www.engine-expo.com/usa/">http://www.engine-expo.com/usa/</a>
<b>PM Expo</b>	30 <sup>th</sup> Nov- Dec 2, 2016	Metro Toronto Convention Centre	<a href="http://www.pmexpo.com/">http://www.pmexpo.com/</a>

## Tender information in North America

**Table 9: Tender related information**

Title	Deadline	Country	Link
Supply and delivery of electric utility vehicles	14th April 2016	USA	<a href="http://www.tendersinfo.com/details/32790333">http://www.tendersinfo.com/details/32790333</a>
Fleet Vehicles	8th April 2016	USA	<a href="http://www.tendersinfo.com/details/32788715">http://www.tendersinfo.com/details/32788715</a>
Supply and delivery of electric utility vehicles,	14 <sup>th</sup> April 2016	USA	<a href="http://www.tendersinfo.com/details/32790333">http://www.tendersinfo.com/details/32790333</a>
Provide welding machine - miller dynasty dx	5 <sup>th</sup> April 2016	USA	<a href="http://www.tendersinfo.com/details/32788920">http://www.tendersinfo.com/details/32788920</a>
Custom utility trailers	12 <sup>th</sup> April 2016	USA	<a href="http://www.tendersinfo.com/details/32784242">http://www.tendersinfo.com/details/32784242</a>
Purchase of air compressors with trailers	29 <sup>th</sup> March 2016	USA	<a href="http://www.tendersinfo.com/details/32791225">http://www.tendersinfo.com/details/32791225</a>
Permit, Design, Build, Operate and Maintain and Market the Capacity of and products from A Regional Municipal Wastewater Biosolids Facility	1 <sup>st</sup> June 2016	USA	<a href="http://www.tendersinfo.com/details/32299636">http://www.tendersinfo.com/details/32299636</a>
Brake treadle assembly; valve assembly	12 <sup>th</sup> April 2016	USA	<a href="http://www.tendersinfo.com/details/32787531">http://www.tendersinfo.com/details/32787531</a>
Supply of Tractors	5 <sup>th</sup> April	USA	<a href="http://www.tendersinfo.com/details/32781740">http://www.tendersinfo.com/details/32781740</a>

**For more contract notices, Please register with Tender info and follow the link:**

<http://www.tendersinfo.com/searchresult#>

### EEPC India North America Territorial Newsletter

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