RAILROADS OF NEW YORK 2014-15 SAMPLE PROJECT LIST

RAILROAD	LOCATION	PROJECT DESCRIPTION	PROJECT BENEFITS	TOTAL PROJECT COST
B&H Rail	Steuben County	Would rehabilitate two miles of track, including crosstie replacement	 Would strengthen the rail infrastructure for all customers on the line and reduce the risk of derailment 	\$1,100,000
Batten Kill RR	Washington County	Would repair a severely damaged 12-mile segment of rail line to bring it up to a state-of-good-repair	 Would help reduce dairy farmer costs by approximately \$1 million in comparison to truck delivery of feed and fertilizer to the farms Would help prevent derailments (segment has had five separate derailments since 2006 due to the poor condition of the line) 	\$3,500,000
Batten Kill RR	Washington County	Would conduct engineering evaluations to determine the load capacity ratings of 26 bridges	 These load ratings are mandated by the FRA, causing a financial hardship for the RR to comply with 	\$120,000
Batten Kill RR	Washington County	Would clean scale and decay from 19 RR bridges	 Would extend the service life of these bridges, allowing for continued RR operations over them 	\$300,000
Buffalo Southern RR	Erie County	Would perform bridge ratings as required by the Federal Railroad Administration	 Would allow 286,000-pound railcars to operate over the line, giving customers choice regarding the size of railcars to ship commodities in Would use the information to prioritize all future repairs and restoration projects so that the useful life of each bridge may be significantly extended 	\$275,000
Buffalo Southern RR	Erie County	Would repair the Rush Creek Stone Arch located on the rail line	 Would provide the needed integrity on the right-of-way in order to provide continued rail service to the customers on the line and service to a connecting RR (NY & Lake Erie RR), allowing for access to the national rail network 	\$375,000

Buffalo Southern RR	Erie County	Would restore a segment of rail line, including a total reconstruction of sidings and switches	 Would stabilize the industries on the line by providing critical storage and safer switching of hazmat cars, improving operations at the customer's location 	\$875,000
Canadian Pacific RR	Saratoga County	Would upgrade a segment of rail line, including installing 8.26 miles of new welded rail	 Would support the increase in rail traffic as a result of new crude oil and ethanol volumes moving into Albany and increased traffic due to auto compounds moving into Mechanicville 	\$3,304,000
CSX Transportation	Albany County	Would create a new rail corridor that would provide benefits to customers from the Port Authority of NY/NJ, as well as to most of the freight rail customers served in NYS	 Would create a state-of-the-art rail corridor (Selkirk Bypass) that would provide a more efficient, environmentally-friendly transportation solution improving the connectivity of three of the largest metropolitan areas in the Eastern United States – NYC, Boston and Chicago – with U.S. and world manufacturing, distribution and consumptive centers Through its increased ability to absorb the anticipated growth in freight tonnage, project would remove approximately 270,000 trucks from U.S. highways over the next 30 years, saving more than 13 million gallons of fuel and eliminating nearly 160,000 tons of carbon dioxide emissions 	\$18,000,000
Depew, Lancaster & Western RR	Genesee County	Would expand the successful DL&W RR transload facility, including adding pavement lighting and providing enhanced security for stored products	 Would provide a system by which rail is used for the long haul portion of the trip and local trucking is used to get goods to end users that are not located directly on the rail line, allowing an existing national transloader and other companies located on the line to serve industries in the area that are without direct rail access 	\$996,000

Falls Road RR	Niagara, Orleans & Monroe Counties	Would repair a series of bridges, as well as inspecting and repairing culverts along 42 miles of the RR	 Would assist the growing train-to-truck transload operations and showcase to area businesses the economics of freight rail Would provide for the safe passage of trains carrying frozen foods to Brockport, cars for various fertilizer dealers, unit trains of corn going to and ethanol coming from the Western NY Energy ethanol plant in Medina and for the safe operation of passenger excursion trains operated by the Medina RR Museum 	\$503,500
Finger Lakes RR	Seneca County	Would reposition the mainline track away from adjacent homes onto RR-owned property, rebuild 6 crossings on the new alignment and reduce the total curvature of the track	 Would eliminate the weakest portion of the RR's mainline, greatly improving the safety of operations through Seneca Falls, including reducing the probability of grade crossing accidents Would enhance the property values of adjacent properties 	\$1,250,000
Finger Lakes RR	Cayuga County	Would install two storage tracks in Auburn to position RR cars for loading and unloading and install two supporting runaround tracks	 Would remove the switching process to a location away from multiple grade crossings through the city, improving RR efficiencies, enhancing customer switching activities and improving public safety 	\$3,168,000
Livonia, Avon & Lakeville RR	Monroe County	Would rehabilitate a 5-mile segment of their rail line, including associated crosstie replacements	 Would strengthen the rail infrastructure for all customers on the rail line with a 40+ year project benefit period and reduce the risk of derailment through a heavily-populated area 	\$2,600,000
Middletown & NJ RR	Orange County	Would replace 4,000 ties (inc. ballast and surface), install a transload track, loading dock and access road in Warwick Yard, replace two road crossings, replace rail and various bridge repairs	 Would bring the infrastructure up to a state-of-good-repair and improve service reliability for new and existing customers Would reestablish previously lost rail-to-truck transload capabilities for area shippers and farmers 	\$1,820,000

Middletown & NJ RR	Orange County	Would replace 2,000 ties (inc. ballast and surface) and install a 500-foot runaround track to better serve the Hudson Crossing Industrial Park	 Would bring the infrastructure up to a state-of-good-repair and improve service reliability for new and existing customers Would reestablish previously lost rail-to-truck transload capabilities for area shippers and farmers 	\$390,000
Middletown & NJ RR	Orange County	Would replace 1,500 ties (inc. ballast and surface), install a transload track, loading dock and access road in Warwick Yard, replace two road crossings, replace rail and various bridge repairs	 Would bring the infrastructure up to a state-of-good-repair and improve service reliability for new and existing customers Would reestablish previously lost rail-to-truck transload capabilities for area shippers and farmers 	\$315,000
Middletown & NJ RR	Orange County	Would replace bridge timbers and install new yard track	 Would bring the infrastructure up to a state-of-good-repair and improve service reliability for new and existing customers Would reestablish previously lost rail-to-truck transload capabilities for area shippers and farmers 	\$95,000
Middletown & NJ RR	Orange County	Would reconstruct the roof and interior of the RR's engine house	 Would bring the structure to a state-of-good-repair and reduce operating costs Would enable the RR to vacate the historic station building, permitting the property to be repurposed for other uses 	\$75,000
Middletown & NJ RR	Orange County	Would acquire two low- emission GenSet locomotives	 Would reduce emissions and fuel consumption, improve reliability and reduce operating costs 	\$2,750,000
Mohawk, Adirondack & Northern RR	Lewis & Oneida Counties	Would evaluate and repair a series of culverts located along the rail line	 Would provide for continued economic development in the area, as a number of customer facilities located along the line have recently either improved or built entirely new buildings Would allow for safe passage of tourists on the Adirondack Scenic RR, including allowing for an 	\$595,000

			increase in the frequency and speed of passenger excursion trains	
New York & Lake Erie RR	Cattaraugus County	Would rehabilitate 10 miles of track between Dayton and Cattaraugus	 Would restore reliable freight service to the Setterstix Corporation located on the line which has suffered lengthy embargoes due to track conditions and washouts Would restore popular excursion train service to Cattaraugus which was discontinued in the early 1990's due to the condition of the line 	\$1,500,000
New York & Lake Erie RR	Cattaraugus County	Would rehabilitate 6.3 miles of track between Conewango Valley and Waterboro which has been out of service for 30 years and upgrade 9 miles of track from South Dayton to Conewango Valley	 Would create a useable connection with the WNYP RR and Norfolk Southern RR as a first phase to creating a viable Buffalo-to-Jamestown rail corridor for freight and tourist train service Would provide capacity between Jamestown and the Buffalo gateway by restoring service over the shortest rail route between the two Would create commercially-competitive connections to four Class I RR's at Buffalo and provide corridor shippers with an international gateway to Canada via the Canadian National RR and Canadian Pacific RR 	\$3,500,000
New York, Susquehanna & Western RR	Oneida County	Would rehabilitate a bridge that runs over NYS Route 12 in Waterville	 Would ensure the continued safe operation of the line and allow for continued service to the five agricultural customers and one asphalt customer located south of the bridge 	\$250,000
Ontario Midland RR	Wayne County	Would restore and open up old out-of-service RR-owned sidings and yards for new and existing customers	 Would restore the sidings to a condition where they could handle 286,000-pound rail cars Would bring back into use the only end dock in this area of NYS for heavy equipment offloading Would stabilize the infrastructure and provide critical storage and safer switching of hazmat cars for customers 	\$1,053,625

SMS Rail Lines	Albany County	Would create a 2,400-foot runaround with two switches for access from both ends on the Delanson Branch	 Would create immediate fuel and labor savings of approximately \$52,000/year as a result of the dramatic increase in rail car interchange velocity for both SMS and the Canadian Pacific RR Would positively impact customer service and permit more reliance on the Canadian Pacific RR interchange for businesses looking for freight services from Canadian Pacific and Norfolk Southern RR origins 	\$801,709
Somerset RR	Niagara County	Would tie and surface 15.5 miles of rail line, including raising, repairing and tamping five public crossings	 Would create a safe and reliable rail system serving customers in northern Niagara County, including an electric generating station 	\$2,600,000
South Buffalo RR	Erie County	Would rehabilitate a segment of their rail line, including installing three new greasers	 Would improve the condition of the existing rail infrastructure, enabling the RR to continue to provide efficient service as a terminal railway for its customers as well as for the four Class I RR's with which it interconnects, as well as the Buffalo & Pittsburgh RR for which it classifies cars and assembles trains 	\$600,000
Western New York & Pennsylvania RR	Cattaraugus County	Would rehabilitate a segment of their rail line, including crosstie replacements	 Would allow for continued, efficient service to the customers located along this segment of their rail line that handles approximately 90% of the RR's overall business 	\$1,200,000