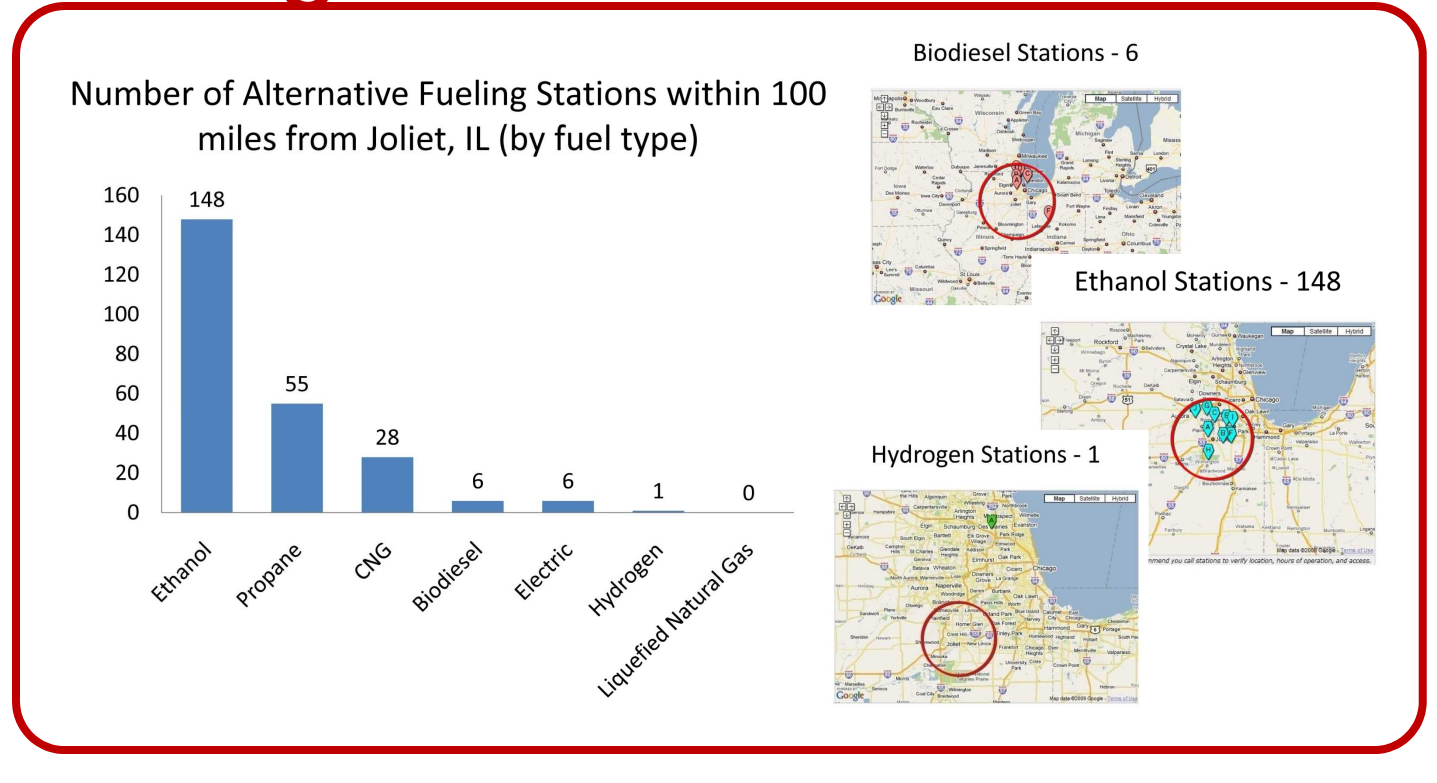
# IPRO 307 Intermodal Container Transport Solutions



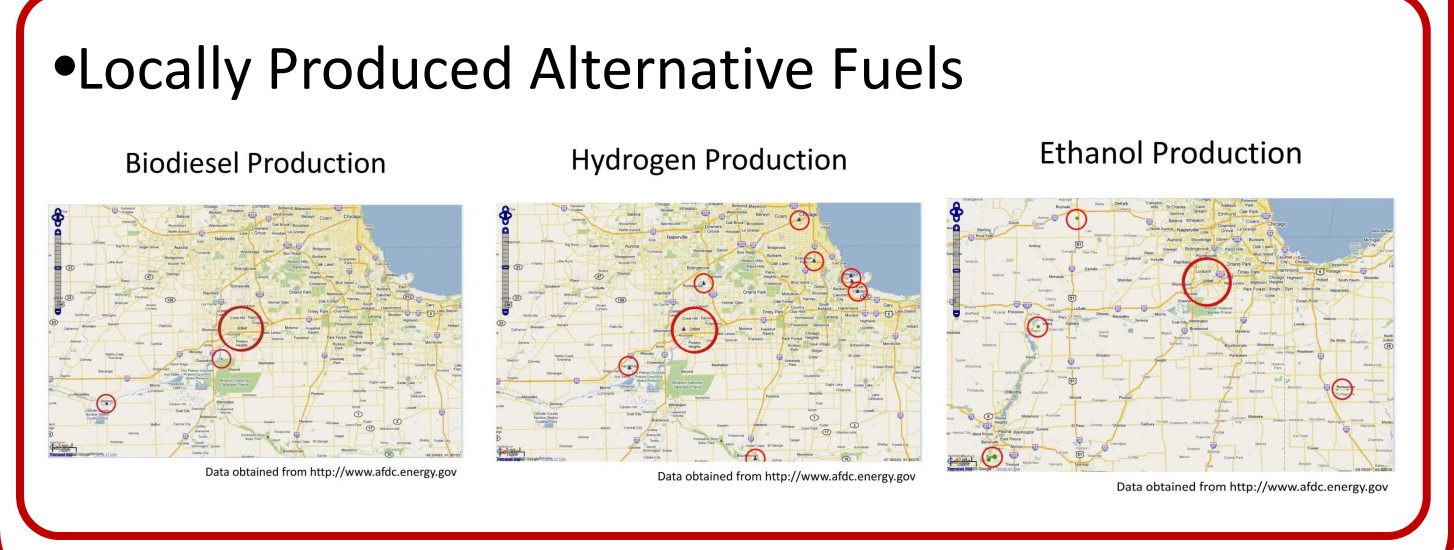
Possible implementation of alternative fuels at the Joliet Intermodal Facility

#### Means **Engines: ■Cummins Westport ISL G** Cummins Westport B Gas Plus **Cummins Westport B LPG Plus** ■8.9 L, 250–320 hp ■5.9 L, 195–230 hp ■5.9 L, 195 hp ■660–1,000 lb-ft torque ■420 lb-ft torque ■420–500 lb-ft torque ■US EPA & CARB 2010 ■US EPA & CARB 2007 ■US EPA 2007 ■CNG, LNG, Biomethane ■CNG, LNG, Biomethane ■LPG

#### Existing Stations:



#### Local Fuel Production:



### Analysis

#### Location:

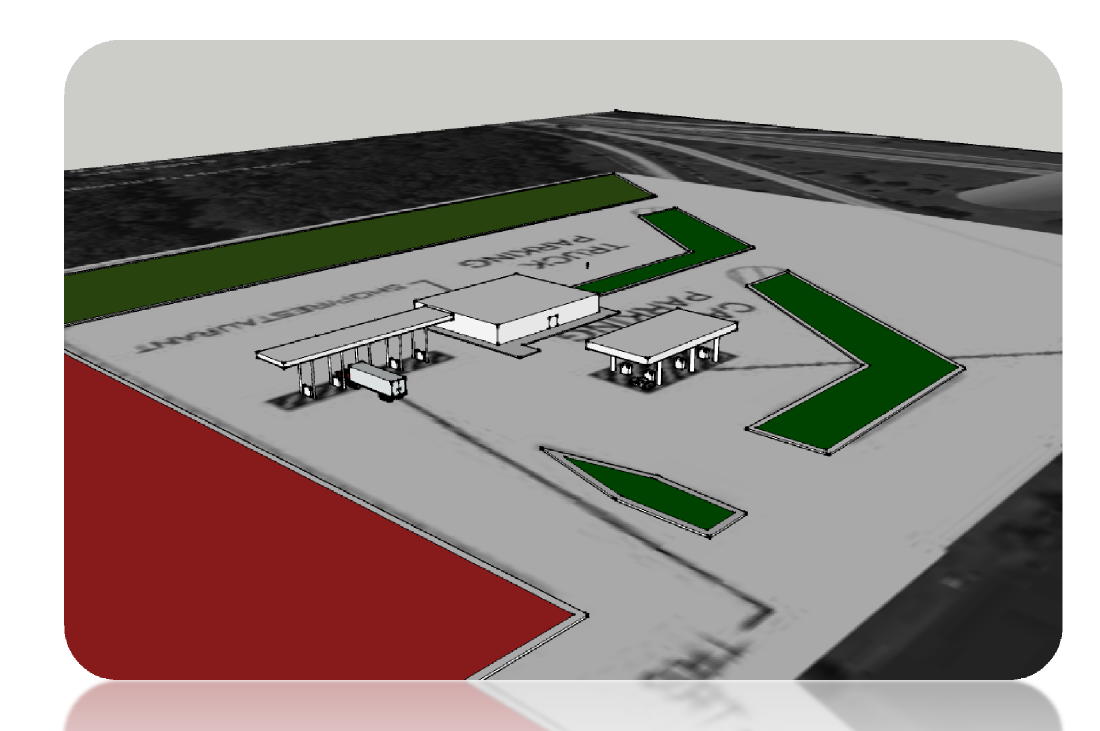
	1 (traffic)	2 (impact on population)	3 (proximity to facility)	Total Effectiveness (lower score – better effectivenes s)	<ul> <li>Location chosen based on the following criteria:         <ul> <li>Ave daily traffic trucks/cars</li> <li>Proximity to the facility</li> <li>Proximity to the residential area</li> </ul> </li> <li>Area Overview</li> </ul>	
On Site	7.7 (2450 trucks/day)	2 pt.	1 (on site)	3.6	Cultivinds Counterland Wisenerer Color St Victoria Conservation Colors St Conservation Conservat	
I-80/IL-53	1.2 (15700 trucks/day)	5 pt.	4 (~3 miles)	3.4	Committee Commit	
I-55/Bluff Rd.	1.3 (14250 trucks/day)	1 pt.	7 (~6 miles)	3.1	Location C  Location B  No Special Principle  Location B  No Special Policy Class  No Special Po	
I-80/I-55	1 (18850 trucks/day)	3 pt.	9 (~7 miles)	4.3	Intermodal Yard  Interm	
Tr	affic I-80/IL- (Location A				-80/I-55  Des Paris Salar  Conservation Ave.  Sign W Holl Red.  W Holl	
W Jasper St O O O O O O O O O O O O O O O O O O	Proximi	ount: 15700 trucks/day ty to the Facility: ~3 miles ty to residential area: 5 p		Mound Rd W Mound Rd  Joset  Joset  Channahon  Community Park Wechester (2 2009)	Truck Count: 18850 trucks/day Proximity to the Facility: ~8 miles Proximity to residential area: 3 pt.	
0007mj V SOUTH V	b DOT©NAVTEQ 2009	7	Traffic I-55/Bluff Rd. (Location D)			
	Need Moon	Schweizer Rd	the state of the s	nt: 15700 trucks/day to the Facility: on site	NORTH  W Summe Rel  W Summe Rel	

#### Dimensions/Pump Number:

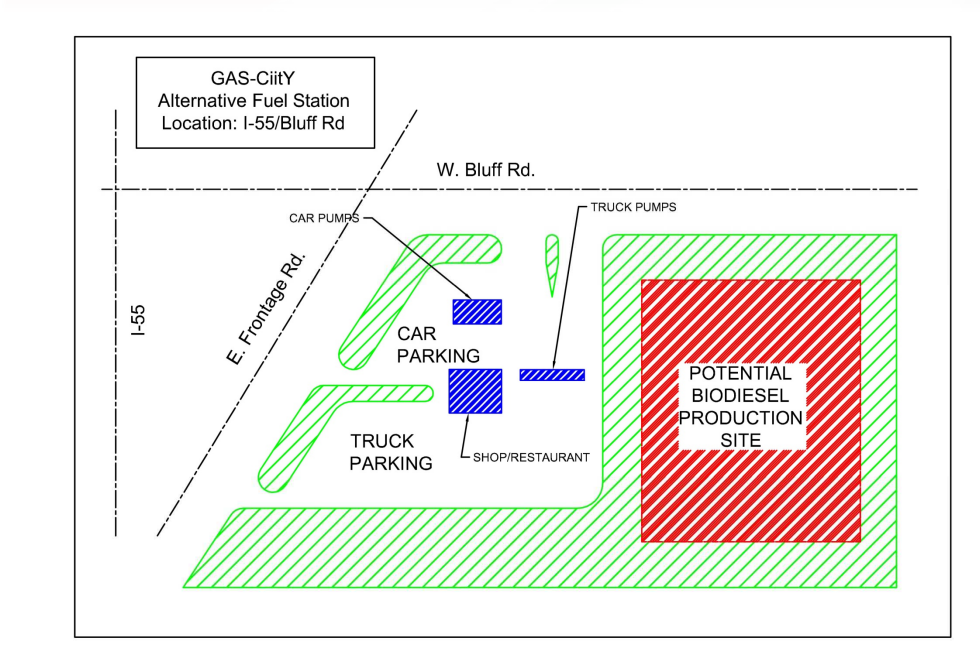
			Gas Ciity	O'Hare	Russel Rd	1	
■Two existing stations analyzed		Traffic Overall	14250	10900	11500		
- IWO Existing stations analyzed		Traffic to Station (4% of overall)	570	436	460		
	Trucks	Parking area (ft^2)	133803.4	72000	140000		
Average daily traffic compared		Parking area/traffic (ft^2/truck)		165.1	304.3	Ave. parking area/truck (ft^2/truck)	234.7
<ul><li>Average daily traffic compared</li></ul>		Pumps	6	4	6		
		Pumps/truck		0.009174	0.013043	Ave. pumps/truck	0.0111
=Number of burners and parting let		Traffic Overall	55300	161000	89000		
•Number of pumps and parking lot		Traffic (4% of overall)	2212	6500	3560		
sizes for Gas-Ciity determined	Carra	Parking area	16342.61	50400	25000		
, and an	Cars	Parking area/traffic (ft^2/car)		7.8	7.0	Ave. parking area/car (ft^2/car)	7.4
		Pumps	6	12			
		Pumps/car		0.001846	0.003371	Ave. pumps/car	0.0026
		Building area		3500	8100		,
Gas-Ciity Alt Fuel Station Site		Hare Oasis Gas Stati	On			ell Rd. Truck Sto	DD Contra Treas
			Rest Azotho (*)	\$200.00 n	and the same of th	entit fire have the fraction best of Congress	Company of the Compan

#### Result

## Gas-Ciity Alternative Multi-Fuel Station:



#### Gas-Ciity Floor Plan:



#### Conclusions:

- It is theoretically possible to implement an alternative multi-fuel station in the Joliet area to accommodate increasing traffic flow to intermodal facility
- More analysis should be conducted to determine feasibility of such station