## REQUEST FOR PROPOSALS FOR CATCH BASIN CLEANING RFP-RH-08-026 PROPOSAL TABULATION

NAME	EQ-The Environmental Quality Co	National Industrial Maintenance Inc.	Advanced Underground Inspection	Inland Waters Pollution Control, Inc.
ADDRESS	Wayne, MI	Dearborn, MI	Westland, MI	Brownstown, MI
	• •	,		,
Firm Established	1957	1993	2001	1973
Years in Business	51 years	15 years	6.5 years	34 years
Years Providing Catch Basin Cleaning	10 years	15 years	6.5 years	34 years
Contracts for Catch Basin Cleaning	City of Oak Park	City of Hamtramck	City of Holland	MDOT Oakland TSC Catch basin clean
	City of Clawson	City of Ecorse	City of Mt Clemens	MDOT Bay Region Catch basin clean
	NTH Consultants	Ajax Paving	Inland Waters	Dearborn - catch basin cleaning
	City of Pontiac	Cadillac Asphalt	Instate Highway	Detroit, DWSD - several projects
	Clinton Township	Ferros Processing	John Carlo Companies	NTH Consultants
	Genessee County	C.P.I. Inc.	State of Michigan	Superior Engineering
	Warner Robins Air Force Base, GA	Florence Cement	City of Allen Park	GM Proving Ground Storm Sewer
	Andrews Air Force Base, Wash DC		Washtenaw County Drain Comm	Re-Routing
	Eglin Air Force Base, FL		City of Wyandotte	
	Bayonne, NJ		Plymouth Township	
	Oakland County Drain Commission		Instiuform	
			City of Midland	
Full Time Employees	616 Full Time	32 full time	25 full time	74 full time
Part Time Employees	8 part time/ 82 temporary	1 part time	3 part time	0 part time
Description of project/services to be	Supervision, labor, equipmt, traffic	Catch Basin Cleaning	Equipment List	Will provide all equipmt, labor and
provided	signage, traf control, serv & experitse	Equipment List		supervision to perform catch basin
	for stormwater catch basin clean serv			cleaning. Removal, transportation and
	including removal, trans, & disposal of			disposal of debris & non-potable water.
	debris & non potable water from id'd			Upon Req clean any outlet in catch
	catch basins. Debris & sediment re-			basin covered by debris. Fleet of
	moved from grate openings, catch			vacuum truck & other equipmt.
	basin & sump. Upon request, jet			Equipment List. This project will use
	clean outlet covered by debris up to			Jetter Vacs 2100 series, arrowboards,
	max of 50 feet. Equipment list att'd.			traffic cones and other channeling
				devices for safety.
Work Plan	Clean all assigned catch basins, sumps	Will provide two vactors to clean 60	Catch basin cleaning will be	Trained, exp personnel to safely
	cleaned or restored to orig capacity;	to 80 catch basins per day. Will work	performed. Monday through	complete work. Provide list of staff,
	skipped if doesn't warrant cleaning at	with City Project Coordinator to	Friday, approximately 10 days	health & safety policy, safety concerns
	no chrg, no cleaning if precipitation in	prioritize which basin are to be		will be addressed. Will provide a
	forecast, mark w/ paint as specified by	cleaned first.		progress schedule and traffic
	City, complete & submit daily work			control plan to City prior to start of
	report.			work.
Recommendations	Recommend 1 vactor 2100 series	If yard space from City is provided,	Adequate water supply	Pre-Construction mtg to provide con-
	combo rodder unit on site 5 days per	will place roll off boxes on site. Co.	Maps or prints of structure locations	tract info, work plan, traffic plan.
	week; 2nd unit to keep up w/ schedule	trucks will pump at this site as oppose	to be cleaned.	City to approve plans, meet with
	Dump into EQ roll-off boxes staged at	to wasting traveling to and from the		City bi-weekly to confirm quantities
	RH DPW Facility and dewater prior to	disposal facility.		complete and go over scheduling and
	shipping to the landfill.			other issues. Will provide planning,

## REQUEST FOR PROPOSALS FOR CATCH BASIN CLEANING RFP-RH-08-026 PROPOSAL TABULATION

				communication, mgmt and docs.
NAME	EQ-The Environmental Quality Co	National Industrial Maintenance Inc.	Advanced Underground Inspection	Inland Waters Pollution Control, Inc.
ADDRESS	Wayne, MI	Dearborn, MI	Westland, MI	Brownstown, MI
Disposal Site	Sauk Trail Hills Landfill	Disposal & Recycling Technologies	Waste Management - Brown Road	Disposal & Recycling Technologies
				Detroit, MI
Disposal Site meets requirements of	Site meets all operating requirements	Yes		EPA # MIK153892922
MDEQ	One meets an operating requirements	103		Disposal site meets the operating
				regs of MDEQ
Transport Company	EQ Industrial Services Inc.	National Industrial Mainenance	Advanced Underground	Inland Waters Pollution Control, Inc.
			Inspection, LLC	
Transport Company permitted and	Meets all applicable transporter	Yes/Yes		EPA # MID000820365
registered	requiremetns, permits and			
	regulations.			
City to receive copy of manifest	Yes	Yes	Yes	Yes
Timeframe for completion in 2008	Start on Sept 8 and complete up to	Completionis estimated at 30	August 2008 to start and estimated	Start time: Sept 2, 2008
	2000 catch basins by Nov 14, 2008.	working days. Start time is	date of completion Nov 30, 2008	Completion Date: Nov 26, 2008
		within 7 working days after award		
		of contract.		
Staff qualifications	Gen Mgr - 20 yrs sewer maint, 5 yrs	MDOT Pre-Qualified for sewer and	Jet Vac operators have a minimum	Established in 1973. Each employee
	sewer & pipe installation, Two staff	catch basin cleaning and TV	of 5 yrs experience in catch basin	Health & Safety training. Training reqs
	w/ Pipeline Assessment Certification	inspection.	cleaning. Gen Mgr since 2004;	comply with 29CFR1910.120 and
	·		Pres/Owner 2001; both with prior	1926.64 (HAZWOPER). Primary
			exp within field.	contact has 17 yrs of environmental
				and industrial service
Subcontractors	No	No	No	No
Copy of Contract provided	Yes		No	N/A
COPY OF CONTRACT PROVIDED	1.00			1977
Ability to meet insurance requirements	Yes	Yes	Yes	N/A

## REQUEST FOR PROPOSALS FOR CATCH BASIN CLEANING RFP-RH-08-026 PROPOSAL TABULATION

NAME	EQ-The Environmental Quality Co	National Industrial Maintenance Inc.	Advanced Underground Inspection	Inland Waters Pollution Control, Inc.
ADDRESS	Wayne, MI	Dearborn, MI	Westland, MI	Brownstown, MI
COST PROPOSAL				
Cost for cleaning per catch basin	\$52 per catch basin	\$34 per catch basin	\$52.50 per catch basin	\$36.80 per catch basin
Jet Clean per Lineal Foot	\$1.00 per lineal foot	\$1.00 per lineal foot	\$1.00 per lineal foot	\$.75 per lineal foot
Will hold pricing for 3 years	Yes	No	No	No
If No:				
2011 Pricing  Cost for cleaning per catch basin		\$37.40 per catch basin	\$57.75 per catch basin	\$38 per catch basin
Jet Clean per Lineal Foot		\$1.00 per lineal foot	\$1.20 per lineal foot	\$80 per lineal foot
2012 Pricing				
Cost for cleaning per catch basin		\$37.40 per catch basin	\$57.75 per catch basin	\$40 per catch basin
Jet Clean per Lineal Foot		\$1.00 per lineal foot	\$1.20 per lineal foot	\$.85 per lineal foot
Exceptions/Alternates:	None	None	No	
Will Extend to MITN		No	No	Yes