

EMISSIONS INVENTORY INFORMATION For Inventory Year – 2018

FORM 11: ROCK AND SAND PROCESSING PLANTS

Facil	ity ID	Facility Name		Contact			
Pleas	se fill in all sp	aces and retain a copy	/ for your reco	ords.			
A. R	eport total th	roughput for the emis	ssions year.				
1.	Raw mater	ial throughput		tons/year			
2.	Primary cri	ushing/screening th	roughput	tons/year			
3.	Average m	oisture content		<u></u> %			
 B. Estimate control factors: Control devices include baghouses, cyclones, spray systems, or other dust suppression devices. List all air pollution control devices. Indicate where each device is used below. Estimate the control efficiency for each device. Calculate the control factor and enter it into Col. C. Enter "1" for no controls. 							
		Control factor		<u>6 efficiency</u> 100			
		Example: A bagh	ouse has 95%	6 control efficiency.			
		Control factor	= <u>100 - 9</u>	<u>5</u> = 0.05			

Process	# of Process Devices	Control Device(s)	Control Efficiency (%)	Control Factor
Screening				
Crushing				
Conveying				
Pile formation				
Storage piles / wind erosion				
Loading				

C. Attach Process Flow Diagram:

Depict each process device and indicate percent of total raw material input through each process device.