

## Prepare for your next remoting monitoring project

Step 1 Power  AC Power  12V Battery (scalable)  200W Solar Panels	<ul> <li>Here are a few questions to help decide:</li> <li>How often will the stations be checked? Everyday? Once every week or month? Or 'Set it and forget it'?</li> <li>Will they be up and running 24/7 or on shifts?</li> <li>Are there security concerns at the job site?</li> </ul>
Step 2	Each station can include up to three of the following:
Sensors	TSI DustTrak 8530, TSI DustTrak DRX
1st	MiniRAE 3000, ppbRAE 3000, Ion Science Tiger
	MultiRAE
2nd	Davis Vantage Pro2, Davis Vantage VUE
	Svantek 971, (+octave band), TSI Quest SoundPro
3rd	All Seametrics INW sensors
Step 3 Site Management Preparation A few questions to consider before deployment:	
Email Address for Account Administrator:	
Yes Will you need the sensors to send alerts to the users based on action levels?  No	
Yes Will you need to set up calculated channels based on time-weighted averag- No ing? i.e. 8 or 24 hours.	