





1. 'IoT-based unmanned remote EMF measuring equipment'

Before	After
	
<ul style="list-style-type: none"> - one-time visit measurement - expensive (USD 40,000 per unit) 	<ul style="list-style-type: none"> - remotely measure in real time at multiple areas - compact (13cm), lightweight (200g) and inexpensive (USD300)

2. 'EMF monitoring system' / 'EMF patrol car'

EMF monitoring system	EMF patrol car
	
<ul style="list-style-type: none"> - manage EMF in real time 	<ul style="list-style-type: none"> - mounted with EMF measurement and analysis equipment

3. 'EMF monitoring system'