









Unser Computer-Software-Paket DECP wurde entwickelt, um Probleme bei der Planung und der Auswahl des Anodenmaterials auszuschalten und eine optimale System-Konfiguration zu gewährleisten.

		ANODEN												
		Mg mit Bettungsmasse	Mg für Süßwasser	Mg Rumpfanoden	Al Rumpfanoden	Zn Rumpfanoden	Al Offshoreanoden	Zn Offshoreanoden	Al Tankanoden	Zn Tankanoden	Zn Bandanoden	Mg Bandanoden	Al Bracelet-Anoden	Zn Bracelet-Anoden
		PIPELINE OFFSHORE												
		PIPELINE ONSHORE	<input checked="" type="checkbox"/>								<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		TANKS INNENSCHUTZ											<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		CASING AUSSEN	<input checked="" type="checkbox"/>									<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
		CASING INNEN									<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
		SEEWASSERBAUWERKE		<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				
		SCHLEUSEN		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>					
		BRUNNENROHRE		<input checked="" type="checkbox"/>										
		INNENSCHUTZ		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
												<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	