


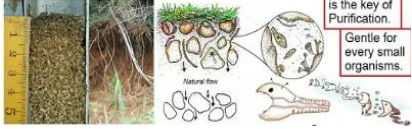














<p>0-Introduction of EPS</p> <p><a href="https://youtu.be/-9LSB8SdJNw">https://youtu.be/-9LSB8SdJNw</a></p> <p>2 min. 34 sec.</p> <p><b>Ecological Purification System (EPS)</b>          Slow Sand Filtration (SSF) to make Safe Drinking Water was developed in London, UK. Purification mechanism of SSF was misunderstood by the name. I proposed new name of EPS instead of SSF in 2004 (20 years ago). July. 9 (Tue), am 10-12, pm 13-16, 2024 Hiroshima City Waterworks Bureau. JICA Hiroshima training on Operation and Maintenance of Urban Water Supply System (Water Distribution and Service) from July 9 to July 15, 2024 (東京 広島市水道局 18日 - 25日) Chap 0 - JICA HIROSHIMA 2024 <i>People Lives Lives!</i></p> 	<p>1-Water cycle, Safe Water</p> <p><a href="https://youtu.be/sOFveGtOnUo">https://youtu.be/sOFveGtOnUo</a></p> <p>3 min. 36 sec.</p>  	<p>2-Key is Food Chain</p> <p><a href="https://youtu.be/dcEMz681bno">https://youtu.be/dcEMz681bno</a></p> <p>8 min. 33 sec.</p>  
<p>3-Algae and Animals</p> <p><a href="https://youtu.be/jiaBLRBHbS">https://youtu.be/jiaBLRBHbS</a></p> <p>7 min. 20 sec.</p>  	<p>4-Up-flow Roughing Filter</p> <p><a href="https://youtu.be/AtO3OVgUma0">https://youtu.be/AtO3OVgUma0</a></p> <p>8 min. 56 sec.</p>  	<p>5-From Miyako-jima to Samoa</p> <p><a href="https://youtu.be/Zi2sF88Jd4k">https://youtu.be/Zi2sF88Jd4k</a></p> <p>6 min. 26 sec.</p>  
<p>6-EPS in Fiji Village</p> <p><a href="https://youtu.be/g2pnCMRV48c">https://youtu.be/g2pnCMRV48c</a></p> <p>5 min. 46 sec.</p>  	<p>7-Aerobic condition is essential</p> <p><a href="https://youtu.be/10TG6rw_BLs">https://youtu.be/10TG6rw_BLs</a></p> <p>2 min. 46 sec.</p>  	<p>8-Trust your sense</p> <p><a href="https://youtu.be/7ePHYmh3M5w">https://youtu.be/7ePHYmh3M5w</a></p> <p>7 min. 3 sec.</p>  

<p>0-自己紹介と講義の概略</p> <p><a href="https://youtu.be/FxsUVZolMjs">https://youtu.be/FxsUVZolMjs</a></p> <p>4分. 38秒</p>  	<p>1-水循環、安全な水、許容できるリスク</p> <p><a href="https://youtu.be/pNpOrBZJbXo">https://youtu.be/pNpOrBZJbXo</a></p> <p>4分 50秒</p>  	<p>2-食物連鎖</p> <p><a href="https://youtu.be/EnIntBclmhE">https://youtu.be/EnIntBclmhE</a></p> <p>9分 34秒</p>  
<p>3-藻と動物</p> <p><a href="https://youtu.be/TbQ8HLfq8MY">https://youtu.be/TbQ8HLfq8MY</a></p> <p>9分 22秒</p>  	<p>4-上向き粗ろ過</p> <p><a href="https://youtu.be/vmucA65lWyk">https://youtu.be/vmucA65lWyk</a></p> <p>9分 24秒</p>  	<p>5-宮古島からサモアへ</p> <p><a href="https://youtu.be/HL0nxTqelCY">https://youtu.be/HL0nxTqelCY</a></p> <p>7分 7秒.</p>  
<p>6-フィジーの村落給水</p> <p><a href="https://youtu.be/NNJaGAeDpXs">https://youtu.be/NNJaGAeDpXs</a></p> <p>8分 15秒.</p>  	<p>7-溶存酸素が必須の生物浄化法</p> <p><a href="https://youtu.be/OCiGVexg8nY">https://youtu.be/OCiGVexg8nY</a></p> <p>5分 19秒</p>  	<p>8-自分の感覚を信用したい</p> <p><a href="https://youtu.be/pzac1Roxq70">https://youtu.be/pzac1Roxq70</a></p> <p>9分 57秒</p>  