

# TECHNOLOGY TRANSFER

The process of enabling a business to benefit from technology developed outside that business.

Sources of Technology	What can be Transferred from Technology stream	Methods of transfer To be undertaken By USET
<ul style="list-style-type: none"> <li>● Company laboratories</li> <li>● Research associations</li> <li>● Universities &amp; polytechnics</li> <li>● Government research laboratories (including defense)</li> <li>● Foreign sources</li> <li>● Private inventors &amp; entrepreneurs</li> </ul>	<ul style="list-style-type: none"> <li>● Knowledge</li> <li>● Patents</li> <li>● Software (copyright)</li> <li>● Knowhow</li> <li>● Replicable businesses</li> <li>● Trade names &amp; trade marks</li> <li>● Other tangible research products - i.e. monoclonals, reagents</li> <li>● Joint venture with USET clients</li> </ul>	<ul style="list-style-type: none"> <li>● Licensing</li> <li>● Start up a new business</li> <li>● Acquisitions</li> <li>● Franchising</li> <li>● Contract R &amp; D</li> <li>● Consultancy</li> <li>● Transfer of people</li> <li>● Data bank of client technology including possible joint ventures</li> </ul>

## THE TECHNOLOGY TRANSFER PROCESS FROM USET CLIENTS

