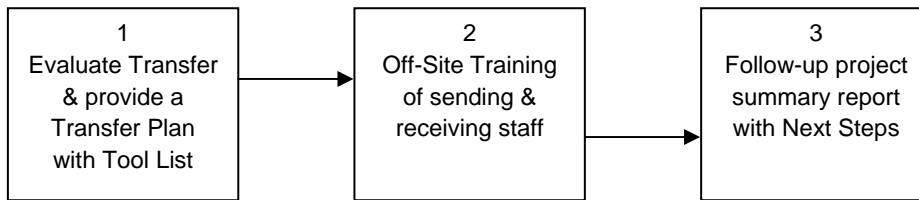


Level I: Off-Site Tool Coordination

- *Through off-site coordination, ToolingDocs will assist staff in the movement of tools from one location to one or more destinations through phone, e-mail or WebEx methods.*

This includes:

1. Evaluation of the Transfer (tools, status, urgency, familiarity level, etc)
2. Provide a "Transfer Plan" (step-by-step procedure)
3. Draft the tool transfer lists
4. Train staff (off-site) @ sending location for proper tool prep / shipping practices
5. Train staff (off-site) @ receiving location for proper in-coming tool set-up practices
6. Follow-up within 5-7 days after the transfer
7. Provide project summary report



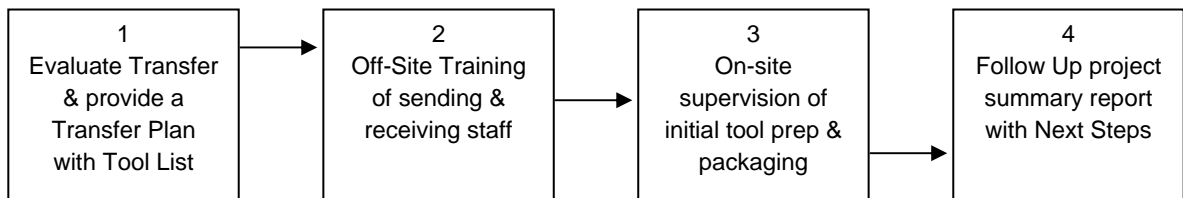
Cost = \$3,000 + Options. Quote available upon request.

Level II: On-Site Tool Transfer

- *Thorough on-site coordination and training, TD provides specific turnkey management of the successful movement of tools from one location to one or more destinations.*

This includes:

1. Evaluation of the Transfer (tools, status, urgency, familiarity level, etc)
2. Provide a "Transfer Plan" (Step-by-step procedure)
3. Draft the tool transfer list
4. On-site training of staff @ sending location for proper tool prep / shipping practices.
5. On-site supervision of initial tool prep and packaging
6. On-site training of staff @ receiving location for proper in-coming tool set-up practices.
7. Follow-up within 5-7 days after the transfer
8. Provide project summary report



Cost = Starting @ \$9,000 + Expenses & Options. Quote supplied upon request.

Options Available

1. MCA (Maintenance Certification Assessment) and Training at Receiving Location.
2. On site @ Mold startup
3. Establish and develop an electronic Database & create a Mold Maintenance Manual for each mold in MoldTrax.

Additional support as needed.

In-House Review

- *At our central Ohio ToolingDocs Maintenance Center, we can provide basic cleaning, evaluating, repairing, refurbishing & crating of molds being transferred.*

Quote available upon request.