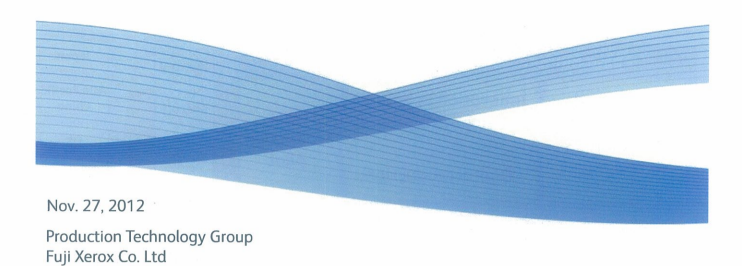
# Manufacturing Engineering Center



© 2010 Full Xerox Co. Ltd. All nahts reserved



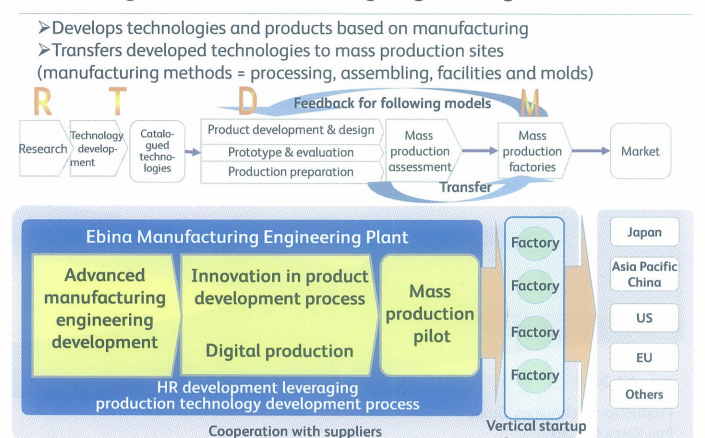
# Basic Role of Production Technology Group

### Leads innovation in products and production through technology

# Turbord Tunovation Manufacturing taking account of future products and parts Manufacturing considered when drawing designs Manufacturing that improves drawn parts and products Manufacturing that alleviates problems (loss/waste) in production Manufacturing implementing optimum engineering methods & processes Manufacturing to plan and realize ideal future production

Further improvement in production

# Positioning of the Manufacturing Engineering Plant

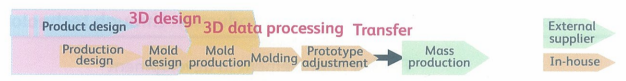


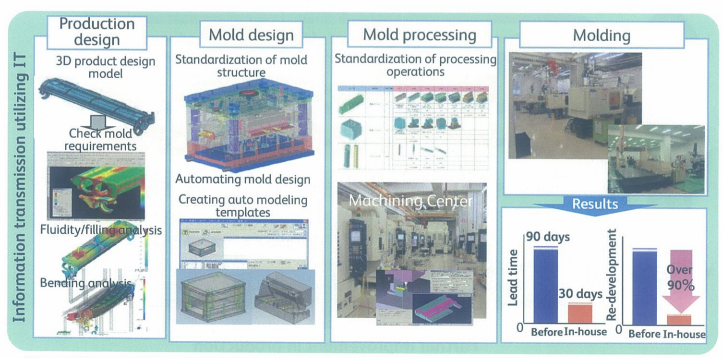
© 2012 Fuji Xerox Co., Ltd. All rights reserved



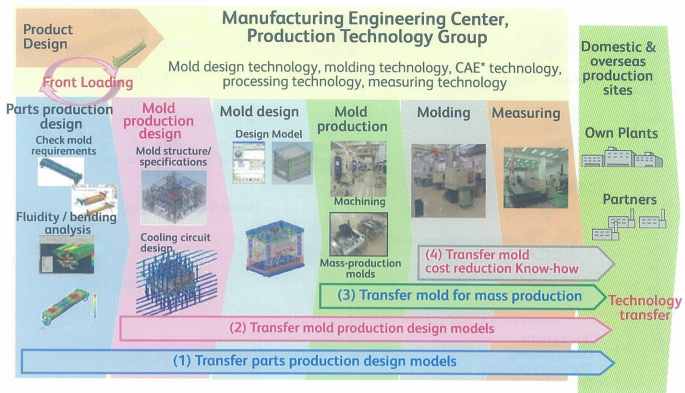
of production

# Establishing Mold Production Technology





# Establishing Molding Technology and Mass Production



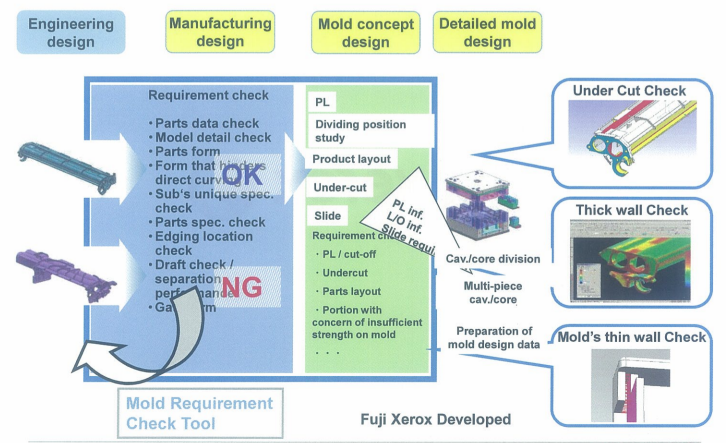
\*CAE: Computer-aided engineering

© 2012 Fuji Xerox Co., Ltd. All rights reserved

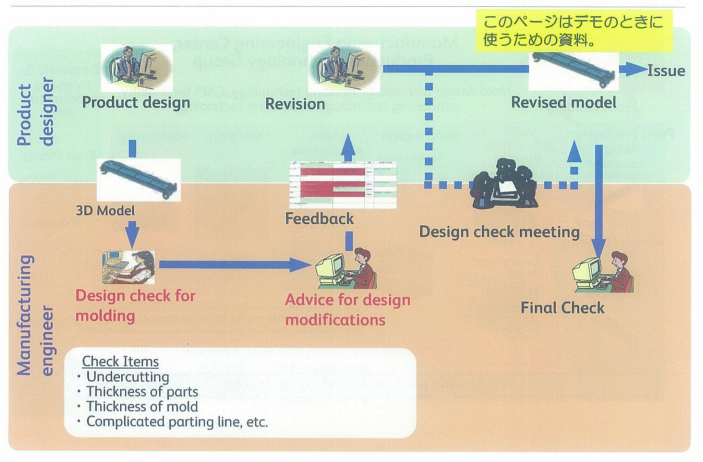
5



## Outline of Mold Requirement Check Tool



# Check Process using the Mold Requirement Check Tool



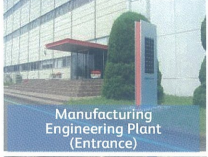
© 2010 Fuji Xerox Co., Ltd. All rights reserved

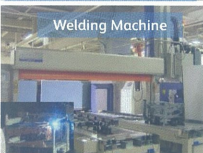
-

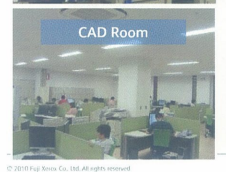




### Ebina Manufacturing Engineering Plant (1/2)



















**Appendix** 

### Ebina Manufacturing Engineering Plant (2/2)





### **Prototype Parts Processing**





### **Production Facility**









