

System Packaging Process

The System Packaging (SP) Process applies to:

- an existing product and its familiar technology
- a new product and its expanded or new technology

The Process is the same for existing or new products, but the time cycle is entirely different – as different as creation is from modification.

The SP Process follows a model which moves from:

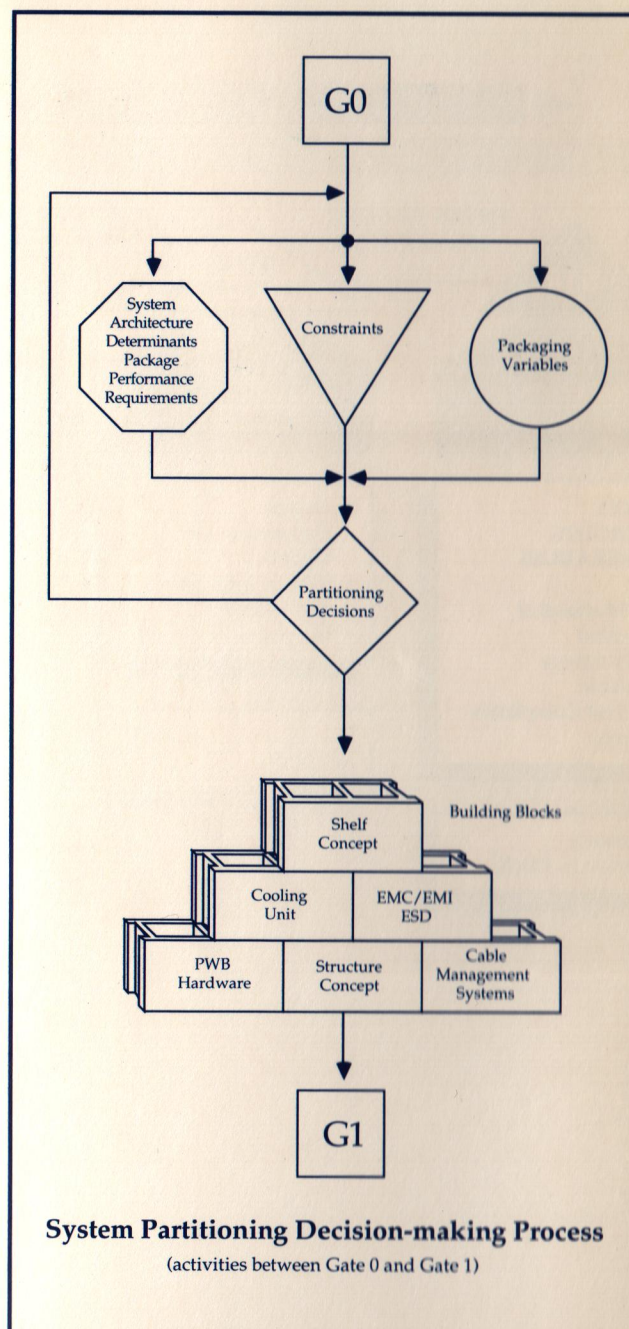
- abstract ideas to concrete product
- creation to production
- manufacture to market

The SP Process follows a rigorous progression through clearly-defined steps to achieve the milestones shown for the gating process on the other side of this brochure.

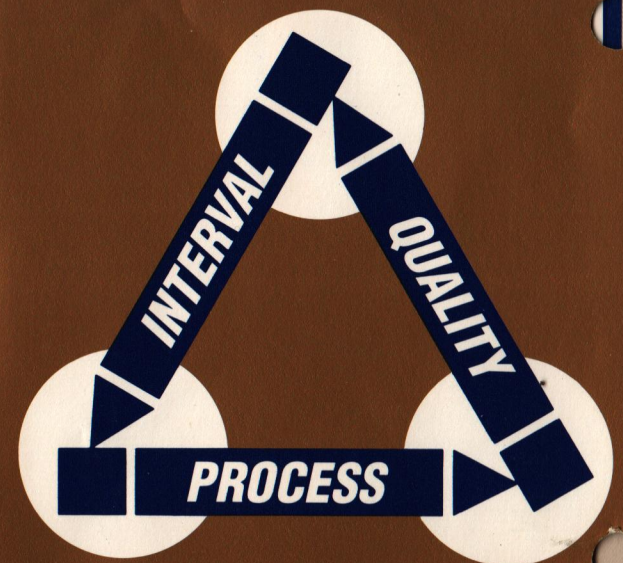
The SP Process embodies the teamwork that must exist between BNR and NT.

BNR and NT cooperate and collaborate throughout the process and across their systems.

For further information contact:
Department 7S20
Department 1R30



Pocket Guide for the NPG System Packaging Process



SYSTEM PACKAGING DEVELOPMENT CYCLE

