

DESIGN-CENTERED APPROACH

Phillip Ray
Senior Project Manager
Division of New Reactor Licensing

Overview

Success

Design-Centered Review Approach

One Decision-Multiple Applications

Design-Centered Program

Success

Quality Review to Ensure Safety

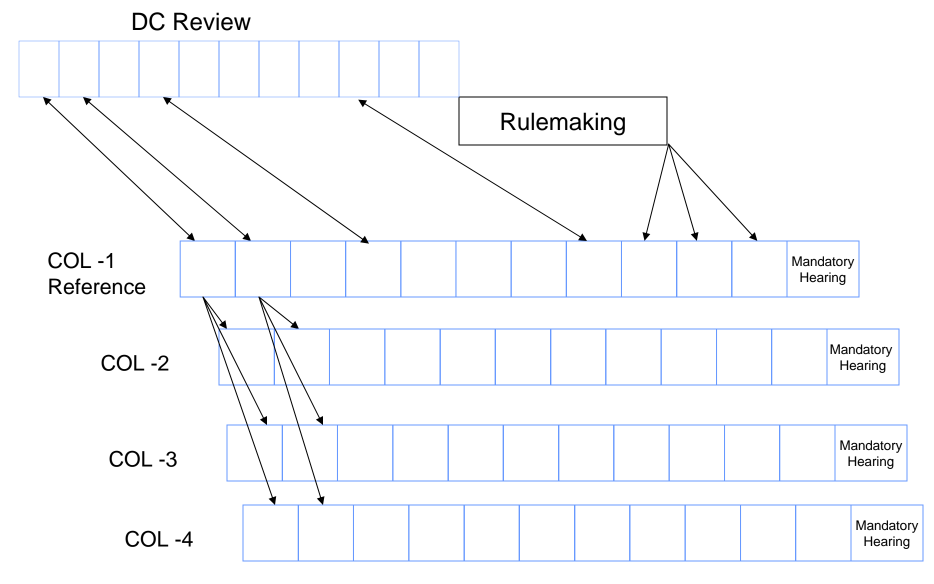
Timely Decisions

Effective Use of Resources

Design-Centered Review Approach

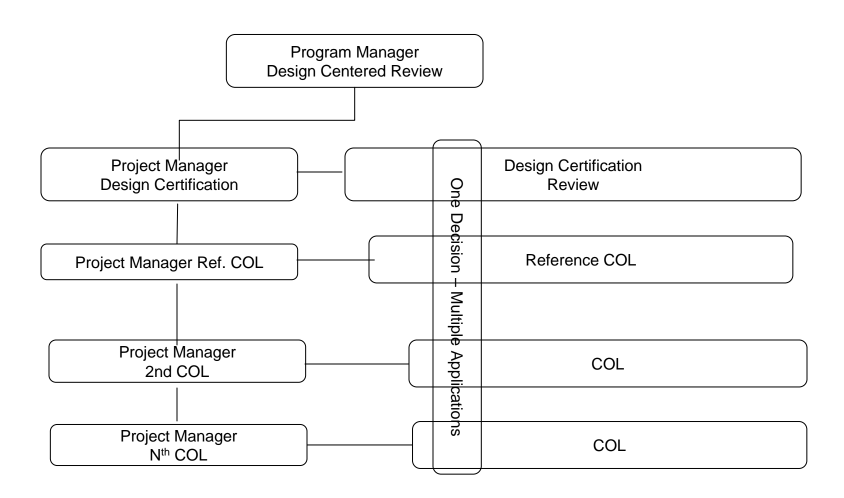
2005	2006	2007	2008	2009	2010	2011	2012				
AP 1000	Program	n Review									
	7										
			COL								
			COL								
ECDWD	D	. Davie									
ESBWR Program Review											
]					
				COL		<u> </u>					
EDD Dr	saram P a	wiow									
EFKFIC	ogram Re	FVIEW									
					OL						
Design	Certification Review		COL Review		ESP Rev	iew					

One Decision – Multiple Applications



Similar approach used on site reviews (environmental and safety)

Design-Centered Program



Strategies for Success

- Develop Vendor/Applicant Coordinating Groups
- Maximize Standardization

- Optimize Review Process
- Expand NRC Capabilities

Develop Vendor/Applicant Coordinating Groups

Standardization

High Quality Submittals

Coordinated Responses

Standard Contacts

A Win Win Approach...

Single collaborative response to:

- Pre-application
- Technical issues
- RAI responses
- Operational programs ...

Maximize Standardization

- Like applications
- Consistent level of detail
- Standard Methods

Standard Terminologies

Optimized Review Process

Detailed Planning and Scheduling

Disciplined Execution

Pre-application Resolution of Issues

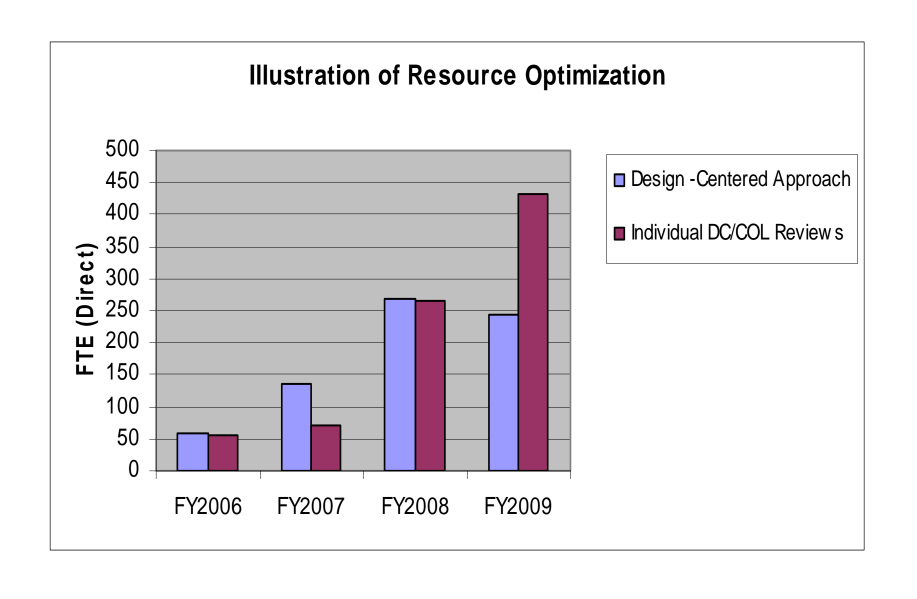
Expanding NRC Capabilities

- Staff Recruiting/Retention
- Innovative Use of Contractors
 - Technical Review
 - Environmental Review

New Plant Licensing Applications

An Estimated Schedule

2005	2006	2007	2008	2009	2010	2011	2012				
Cert Design					AP1000	Program	Review				
			Duke - TBD Si	te	Hearing						
			NuStart-Bel	lefonte (AL)	Heari	ng					
Progress Energy-Harris (NC) Hearing											
Progress Energy-TBD Site (FL) Hearing											
S. Carolina E&G-Summer (SC) Hearing											
		ESP	Southern	n-Vogtle (GA)	Hea	ring					
ESBWR Program Review											
ESBWR Design Certification Review											
ES	Р		ominion - No	rth Anna (VA)	Hearing						
			Entergy-	River Bend (L	A) He	aring					
ESP			NuStart-Gra	and Gulf (MS)	Hearing						
EPR Pro	gram Rev	iew	EPR Design Certification Review Constellation-Calvert Cliffs (MD) Hearing								
			0011010		ellation-Nine M		Hearing				



Path Forward – Expectations

- Organize Vendor/Applicant Coordinating Groups
- Determine Reference COL
- Schedule Reference COL and Subsequent COLs Application Submittal
- Identify Standardization Areas
- Use Topical Reports

Conclusion

 Design Centered Approach Enables Success (Survival)

 Applicant and NRC Must Work Together

Optimize Review Process