2018 March 16

Subject:	Reservoir Committee Meeting	9:30	AM-12:00 PM
Location:	Sites Project Authority	Call in:	1-800-201-7439
	122 Old Highway 99 West, Maxwell, CA 95955	Code:	644237
Chair:	Thad Bettner (Glenn-Colusa Irrigation District)		
Vice Chair:	Doug Headrick (San Bernardino Valley Municipal W	ater Dis	strict)
Treasurer	Jamie Traynham (Davis Water District)		

MEETING MINUTES

ROLL CALL & QUORUM: Roll was called (see Attachment A), which resulted in 23 eligible representatives. This equates to 92% of the current participation percentage being in attendance, which is greater than the 50% needed to have a quorum of the Reservoir Committee.

ATTENDANCE: See Attachment B.

<u>CALL TO ORDER</u>: Chairman Bettner called the meeting to order at 9:32 AM followed by the Pledge of Allegiance.

AGENDA APPROVAL: It was moved by Traynham and seconded by Vanderwaal to approve the March 16, 2018 Sites Reservoir Committee Agenda. The motion was approved unanimously.

MEETING MINUTES APPROVAL:

Approval of February 15, 2018 meeting minutes was moved by Headrick and seconded by Hartwig with no changes. The motion was approved unanimously.

INTRODUCTIONS

PERIOD FOR PUBLIC COMMENT:

Mike Salmon (WSP USA) provided flyers for a P3 Water Summit on April 3-4, 2018.

Caveat 2

1. <u>Chairpersons' Report</u>:

Bettner & Headrick

- 1.1 Introductory remarks
- 1.2 Follow-up presentation by John Bischoff (AECOM) regarding Turnkey as an alternative delivery method

John Bischoff presented Turnkey procurements as an alternative delivery method (See Attachment C). In summary, Turnkey may be a viable alternative if project financing is needed. However, the use of this method may be limited due to the project's significant permitting requirements, need to acquire property in a timely manner, and the design must be well-developed at the time of bid to minimize contractor

Action items serve as meeting minutes Status:

Participation by phone is not counted

in quorum or voting.

contingencies and total project cost; which will limit the Owner's ability to provide input after award.

2. <u>Manager's Report</u>:

Watson

2.1 Informational discussion of project status (Attachment 2-1) for the month of February 2018.

Staff has been advancing procedures and processes for reporting finances and continues to work on procurements.

The WSIP appeal was submitted on February 23, 2018.

A risk workshop was held in early February and the Risk Management Work Group is currently reviewing an unmitigated risk report put together by AECOM.

2.2 Report on February 26, 2018 Sites Project Authority (Attachment 2-2) Board of Directors meeting

The meeting provided a legislative update of activities in Washington DC and testimony was provided to the House Subcommittee regarding the benefits of low-interest financing.

On the state level, staff attended Capitol Day and spoke with representatives of the state's legislature.

The Agenda for the upcoming Sites Project Authority meeting will be posted on the website.

The Reservoir Committee was informed the Authority approved a contract with Flechter and Company to provide financial auditing services.

2.3 Discussion and possible direction to staff regarding (Attachment 2-3) the Phase 1 Completion Schedule

After significant discussion of the schedule, budget, retention of a financial advisor, and the \$60/acre-ft. in the Phase 1 agreement, it was motioned by Headrick and seconded by Vanderwaal to approve the time extension from end of July 2018 to the end of December 2018. The motion was approved unanimously.

Further, direction was given to staff to evaluate the implications of increasing the current Phase 1 revenue; which is based on \$48.50/acre-ft of Class 1 water.

2.4 Report on Regulatory Agency coordination activities

Staff has previously met with the National Marine Fisheries Service (NMFS) and the California Department of Fish and Wildlife (CDFW). NMFS, staff will prepare an outline for a biological assessment work plan.

Page: 3 of 4

3. Ad Hoc Finance & Economics Work Group:

3.1Review Payment of Claims and Treasurer's Report
and consider approval to the Authority Board(Attachment 3-1)

Traynham provided an overview and review of the Treasurer's Report as of February 28, 2017. It was motioned by Vanderwaal and seconded by Cheng to approve the Payment of Claims and Treasurer's Report. The motion was approved unanimously.

3.2 Consider approval of a recommendation to the Sites Project Authority Board of Directors to award the Municipal Financial Advisory services contract to Montague DeRose and Associates, LLC.

Representatives from the Reservoir Committee and Authority's Board conducted interviews of firms that had submitted proposals, and selected Montague DeRose and Associates, LLC, to take on the municipal financial advisory role, for recommendation to the authority. It was motioned by Cheng and seconded by Hartwig to approve the recommendation to the Authority. The motion was approved unanimously.

4. Ad Hoc Document Review Work Group:

Bettner/Thomson

4.1 Report on Prop 1 WSIP application status and activities.

No action was taken.

The work group reviewed the appeal, which was submitted on February 23, 2018. The appeal included a 20-page summary with attachments. The document submitted to the California Water Commission (CWC) addressed all comments, including questions on anadromous fish, refuges, and temperature benefits. The CWC staff has not corresponded with the Authority since submittal of the appeal. Staff expects to hear back prior to April 20, 2018, when Water Commission staff will release their decision. Commissioners will ultimately assign funding to the projects, not staff, at the upcoming Water Commission meetings on May 1 - 3, 2018.

5. Ad Hoc Reservoir Operations Work Group:

Kunde & Ruiz

Watson on behalf of Arita

Report on activities to define the Phase 1 rebalancing process as an input to the Phase 2 participation agreements.

No Action was taken. A meeting is scheduled for the following week to continue discussions on the rebalancing process.

6. <u>Ad Hoc Water Facilities Work Group</u>:

6.1 Discussion and possible direction to staff regarding the *(Presentation)* proposed Phase 2 procurement plan.

No Action was taken.

The procurement plan that was presented (see Attachment D), builds from the December Reservoir Committee meeting, where members provided input regarding their values; which was presented at the January meeting. The February meeting

2018 March 16

Traynham

included a presentation summarizing different delivery methods. The current plan consists of 9 "services lines" that will be needed in Phase 2 as well as the need to retain specialized services. An updated timeline was also provided.

Headrick suggested that a panel of experts with large capital infrastructure projects be assembled that can advise on the packaging and provide lessons learned. Vanderwaal's concern is that several participants in the Reservoir Committee don't have experience managing such projects. He would like to hear from owners of projects (not just consultants).

7. <u>Ad Hoc Siting Work Group</u>:

No Report

8. <u>Ad Hoc Risk Management Work Group:</u>

8.1 Report on progress to develop risk-adjusted project cost and schedule

No action was taken.

An initial draft risk assessment has been reviewed to obtain input on potential mitigation strategies that could be used to manage the key risks. Based on this input, an updated report will be provided to the work group.

9. <u>Recap & Adjourn</u>

Bettner/Headrick

Azevedo

Vanderwaal

- 9.1 Agenda topics for next meeting?
 - A "deep dive" on lessons learned by owner's who have completed large capital infrastructure projects.
 - Agenda topics for Workshop at ACWA (May 8):

Members proposed to have a presentation and an industry outreach session to talk to consultants and provide outreach to participating agency board members

9.2 Upcoming Reservoir Committee meetings:

<u>Regular Monthly meeting</u>: 2:00 PM on April 19, 2018 at Tsakopoulos Library Galleria (East Meeting Room) 828 I Street, Sacramento, CA 95814

ADJOURN

Meeting adjourned at 12:19 PM.

Chairperson Thad Bettner

General Manager Jim Watson

2018 April 19

2018 Mar 16

Subject:

Reservoir Committee Meeting

9:30 AM - 12:00

Attachment A to Meeting Minutes

Current Voting Committee Participants (27):

			- ·				
\checkmark	Pct	Participant		\checkmark	Pct	Participant	
\checkmark	1.93	4M Water District		\checkmark	4.96	Metropolitan WD	
\checkmark	2.31	American Canyon, City		\checkmark	5.15	Orland-Artois WD	
\checkmark	2.11	Antelope Valley-East Kern WA		\checkmark	3.10	Pacific Resources MWC ((2)
\checkmark	4.03	Cal Water Service			2.35	Proberta WD	
	1.91	Carter MWC		\checkmark	5.15	Reclamation District 108	
\checkmark	5.32	Coachella Valley WD		\checkmark	7.78	San Bernardino Valley MWD	
\checkmark	3.50	Colusa County		\checkmark	3.69	San Gorgonio Pass WA	
\checkmark	7.14	Colusa Co. WD		\checkmark	5.00	Santa Clara Valley WD	
	1.90	Cortina WD		\checkmark	2.51	Santa Clarita Valley WA ((2)
\checkmark	2.18	Davis WD		\checkmark	2.43	Western Canal WD	
\checkmark	0.00	Department of Water Resources (non-voting)		\checkmark	5.97	Westside WD	
\checkmark	2.70	Desert WA		\checkmark	4.47	Wheeler Ridge-Maricopa WSD)
\checkmark	2.68	Dunnigan WD		Ρ	0.00	US Bureau of Reclamation (non-voting)	
\checkmark	2.10	Garden Highway MWC		\checkmark	4.47	Zone 7 WA	
\checkmark	5.15	Glenn-Colusa ID					

23 Voting members present (See Note 1)

91.2 % Participation percentage in attendance

Representation has been delegated as follows:

- (1) To Trimble (Western Canal WD)
- (2) to Kunde (WRM-WSD)
- (3)
- (4)

Caveat 1

Topic:

Topic: Sites Reservoir Project, Phase 1

2018 Mar 16

Reservoir Committee Meeting Subject:

9:30 AM- 12:00

Attachment B to Meeting Minutes - Attendance

Current Voting Reservoir Committee Participants (27):

Participant	\checkmark	Representative	\checkmark	Alternate	Others
4M Water District		Wade Mathis			
American Canyon, City	V	Steve Hartwig		Jason Holley	
AVEK WA		Dwayne Chisam	\checkmark	Dan Flory	
Cal Water Service		Mike Hurley		Rob Kuta Dan Flory	
Carter MWC		Ben Carter			
Coachella Valley WD	V	Robert Cheng		Ivory Reyburn Dan Charlton	
Colusa County.		Azevedo, Mike		Gary Evans	
Colusa Co. WD		Shelley Murphy	\checkmark	Joe Marsh	
Cortina WD		Jim Peterson		Chuck Grimmer	
Davis WD	\checkmark	Jamie Traynham		Tom Charter	
Desert WA		Mark Krause	\checkmark	Steve Johnson	
Dunnigan WD		Donita Hendrix			
Garden Highway MWC		Nicole Van Vleck		Jon Munger	
Glenn-Colusa ID	\checkmark	Thad Bettner		Don Bransford	
Metropolitan WD	\checkmark	Randall Neudeck		Arlene Arita	
Orland-Artois WD	\checkmark	John Erickson	\checkmark	Emil Cavagnolo	
Pacific Resources MWC	Ρ	Preston Brittian			
Proberta WD		Dan Jones			
RD 108	\checkmark	Bill Vanderwaal			
San Bernardino V MWD	\checkmark	Doug Headrick		Bob Tincher	

Purpose:

Caveat 1

NOTE 2: Additional participants were on the phone but did not identify themselves. Caveat 2 Subject to revision

2018 Mar 16

Participant	\checkmark	Representative	\checkmark	Alternate	Others
San Gorgonio Pass WA	\checkmark	Jeff Davis			
Santa Clara Valley WD		Cindy Kao	\checkmark	Eric Leitterman	
Santa Clarita Valley Water Agency (Formerly Castaic Lake WA)	Ρ	Dirk Marks		Rick Viergutz	
Western Canal WD	\checkmark	Ted Trimble		Greg Johnson	
Westside WD		Allan Myers		Dan Ruiz Blake Vann	
Wheeler Ridge-Maricopa	\checkmark	Rob Kunde			
Zone 7 WA	V	Amparo Flores		Jarnail Chahal	
Non-Voting Commit	tee	Participants (2):			
Participant	\checkmark	Representative/Other	\checkmark	Alternate/Other	
Dept of Water Resources		Rob Cooke		David Sandino	Alexander Volovichenko
		Ajay Goyal		Jim Wieking	Dave Arrate
Bureau of Reclamation		Richard Welsh		Don Bader	
		David Van Rijn Shana Kaplan	P	Mike Dietl Mike Mosley	John Menniti
Pending Reservoir	Com	mittee Participan	ts (1):	
Participant	\checkmark	Representative	\checkmark	Alternate	
LaGrande WD		Matt LaGrande		Dennis Zachary	
Authority, Non-Sigi	nato	ory (7):			
Participant	\checkmark	Representative	\checkmark	Alternate	
Glenn County		John Viegas			
Maxwell ID		Mary Wells			
PCWA		Ed Horton		Ben Barker Darin Reintjes	
Roseville		Sean Bigley			
Sacramento, City of		Jim Peifer		Dan Sherry	
Sacramento County WA		Kerry Schmitz		Michael Peterson	
Tehama-Colusa Canal Authority		Jeff Sutton			

2018 Mar 16

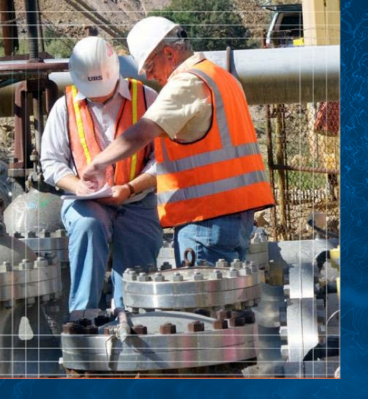
Staff & Consultants:

Sla	r & Consultan	LS;		
\checkmark	Name	Representing	✓ Name	Representing
Ρ	Barbieri, Janet	JB Comm	Oliver, Mark	Ch2m
	Barnes, Joe	AECOM	Nicholas, Rebeca	Nicholas Communications
	Black, Lyna	Ch2m	🗹 Qazi, Shayann	AECOM
	Brown, Scott	LWA	🗹 Spesert, Kevin	Sites Project Authority
	Bruner, Marc	Perkins Coie	🗹 Thomson, Rob	Sites Project Authority
	Carlson, Nik	AECOM	🗹 Trapasso, Joe	Sites Project Authority
Ρ	Conant, Ernest	Young Wooldridge	🗹 Tull, Rob	Ch2m
	Davis, Kim	Sites Project Authority	Van Camp, Marc	МВК
\checkmark	Herrin, Jeff	AECOM	🗹 Watson, Jim	Sites Project Authority
	Johns, Jerry	Johns		
	Kuney, Scott	Young Wooldridge		

Other Attendees: (An email address is required to be added to the distribution list)

Name	Representing	Contact (Phone & E-mail)
John Bischoff	AECOM	
Marttin McIlroy	Shannon & Wilson	
Stan Boyle	Shannon & Wilson	
John Buttz	HDR	
Paul Marshall	Stantec	
Monique Briard	ICF	
Arun Parsons	Black & Veatch	
Barry Scott	GEI Consultants	
Phil Dunn	GEI Consultants	
Linc To	HDR	
John Spranza	HDR	
Russell Ryan	MWDSC	
Mark Salmon	WSP USA	
Brian Bullock	Psomas	
Brain Person	AECOM	





TURNKEY CONTRACTING As a Potential Alternative for Delivering the Sites Project

> John Bischoff (AECOM) March 16, 2018

COMPREHENSIVE ENGINEERING, ENVIRONMENTAL, AND CONSTRUCTION SERVICES

Spectrum of Owner and Contractor Risk Allocation

Who holds the project Contingency?
Risk extremes are "D/B" and "D-B-B"

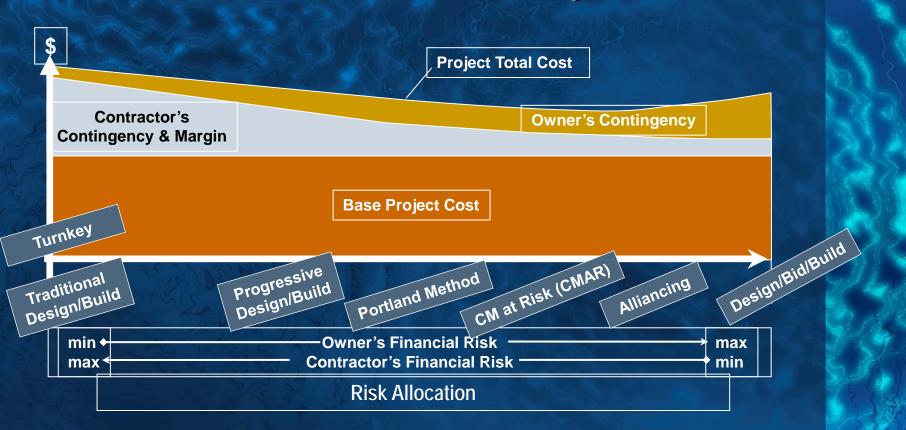


Agenda

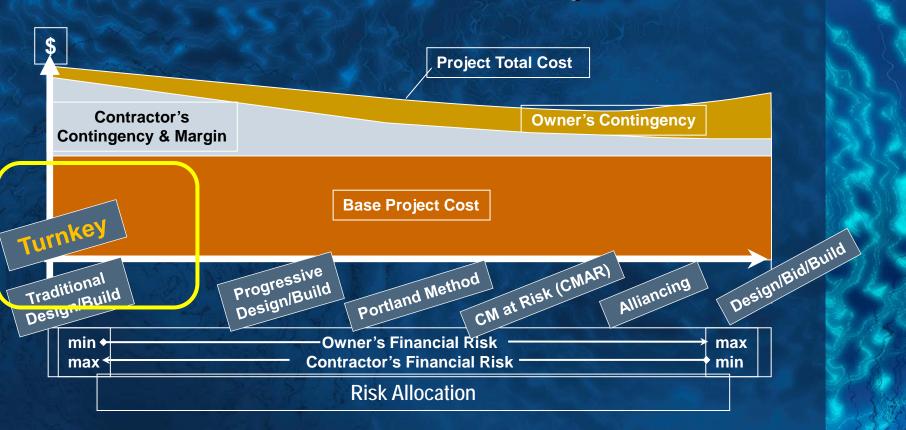
What is Turnkey Contracting
Advantages/Disadvantages of Turnkey Contracting
Summary

Spectrum of Owner and Contractor Risk Allocation

Who holds the project Contingency? Risk extremes are "D/B" / "Turnkey" and "D-B-B"



Who holds the project Contingency? Risk extremes are "D/B" / "Turnkey" and "D-B-B"



What Is a Turnkey Contract?

With a Turnkey Contract, the Contractor :

- Is fully responsible for both Design and Construction
- Delivers project at an agreed-upon Lump Sum price and by an agreed-upon fixed date.
- Typically provides project financing and sometimes land acquisition

Turnkey contracting is often used when owner does not have <u>adequate</u> expertise, resources, or financing for implementing and managing the detailed design and construction of a project.

Turnkey Contracts Include at Least 3 Components?

- 1. Contractor is fully responsible for design and performance of the Project.
- The technology components of the project (i.e. patents, user rights, etc.) are Contractor's responsibility.
- Contractor "owns" the Construction (i.e. Site, Materials, Equipment, etc.) until project is "<u>turned over</u>" to the Owner

Key Elements of A Turnkey Contract

A Turnkey Contract is essentially the same as a Design-Build Contract - - but typically includes project financing (and sometimes lease-back of Project to Owner).

- Designer and contractor on the same team (either as a JV or Prime-Sub) to deliver project
- All risk is allocated to contractor/designer
- Owner often has <u>little to no influence</u> on detailed design
- Contractor responsible for all permits and local controls
- Works best where risks are well defined and schedule is limited
- Performance disappointment is not uncommon particularly if design changes are needed

Bid Phase

- Typically Contractor/Designer teams are short-listed
- Owner's design concept is usually not fully developed at time of bid
- Bidders usually fund up-front design work, but Owner sometimes provides a design allowance
- Limited geotechnical baseline information
- Limited time for design and bidding
- Strong inducement for cost saving innovations to be competitive

Design Phase (After Award)

- Design is typically fast-track
- High risk of data gaps with fast track geotechnical & environmental investigations
- Little time (or incentive) to improve the concept design
- Limited innovation because focus is typically on refining previously delivered projects
- Early constructability reviews by contractor team member can help focus design and construction approach.
- Schedule advantages result from ability to initiate construction prior to completing all detailed designs

Construction Phase

- High risk of cost increases if design changes are needed.
- Active Owner's Site representative can help manage risk and monitor quality of Construction
- Contractor builds project with limited interference by owner
- Problems must be resolved in a timely manner
- Fast paced with a strong schedule incentive
- Little to no opportunity for Contractor claims against owner - - as long as Owner fulfills its obligations

Advantages of Turnkey Contracting

- Single Source Responsibility. Provides single source of responsibility for design and/or construction defects.
- Protection Against Design Deficiencies. Contractor bears additional cost of defective or inadequate plans prepared by his engineer.
- Project Performance. Contractor must meet performance specifications in addition to building project.
- Schedule. Project can be completed in a shorter time period.
- Reduced Bid Cost. Contractor's increased control over schedule and design details may result in reduced cost, but not necessarily total project cost.
- Cost Certainty. Greater total cost certainty with Lump Sum pricing.

Disadvantages of Turnkey Contracting Versus Traditional Design-Bid-Build Contracting

- Comparing Contractor Bids. It is often difficult for Owner to compare preliminary designs submitted by Turnkey Contractor.
- Limited Design Input. Owner's input to detailed design is extremely limited and finished facility may not be as envisioned.
- Increased Total Project Cost. Total lump sum project cost will likely be greater because of risks associated with limited design details (at bid time), project financing, and Contractor Contingencies included in Bid to cover uncertainties.
- Cost of Design Changes. Changes in design during construction can result in significant cost increases.
- Designer Independence. Independence of Design Professional will be illusory in a dispute.
- Form of Contract. The Turnkey contact must be carefully drafted to achieve the ultimate certainty of the Lump Sum Price.

SUMMARY

- Turnkey Contracting may be a viable alternative if project financing is needed.
- Design must be well-developed at time of Bid to minimize Contractor Contingencies and Total Project Cost.
- Owner's ability to provide input to detailed design is limited.
- Use of Turnkey Contracting method for delivery of all or part of the project will depend on:
 - Project size, complexity and inherent risks
 - Project-specific cost and schedule constraints
 - Need to manage risk and allocate risks fairly

Phase 1 Completion Schedule

FILTER LET PROPERTY FILTER

Reservoir Committee Meeting

March 16, 2018

Phase 1 Completion Schedule

(Working Draft)

								0: Phase 1 ninistrative			Phase n. Budg		
CA WATER COMMISSION PROP 1 FUNDING	CWC S Posts Pu Benefit R	blic Com	Appeals Process Ends. Commission Finalizes PBR Commission Finalizes PBR				D & Received by Authority & Monitoring				on		
FEDERAL WIIN ACT (§4007)		Compile Application						plication to of Interior ity Study & Governor)		Fu (for pre-	nds Rece construct	ion) A	Q3 2019 Request ppropriation per §4010(b)(6)
ENVIRONMENTAL PLANNING & PERMITTING	1/15: Close Public Comments (154 days)	Develop Coc SWRCB Appi							Develop Response to Comments BA, Water Right Application, formal permit consultations			nents	
ENGINEERING & REAL ESTATE	Work	Phase	Risk Register e 2 Work P & Target G	egister Vork Plan Phase 2					ise 2 Plan	Early Studies & optimization			
PHASE 1 REBALANCE PROCESS	1 st Iteration			Rebalance Iteration		3 rd I		n Phase 2				Phase 2 Cash Call	
FINANCING PHASE 2		ard Municipal ncial Advisor		I Phase 2 ance Plan	Propose					ort Members ith f nancing			
PHASE 2 PROCUREMENTS	Procure- ment Strategy	Ap Releas	prove e RFQ	Proposals Due	als Board Ap Due Consultant Sele			B Approve	oard de		& negotia Board & R	ted .es. Comm ask Order	
	- 2017 Dec 3	Jan 31	Feb 28	- Apr 30	τς άριλι	Max 21		Jul 31			Ort 31	- Nov 30	Dec 31

2018 Jan 19 Working Draft, Subject to Change



Reservoir Committee Meeting

March 16, 2018

Phase 2 Procurement Plan

- What is the need?
- Why are we doing this now?
- How does this fit with the overall process?
- Is this the 'right' way to meet the need?
- Will we get the 'correct' products, within time and budget?
- How does this fit with 'Rebalancing'?



This Plan

Describes what, when, & how

- What what is the need?
 - How does it fit with Phase 1?
 - How does it fit with Subsequent Phases?
- When Selection and Delivery schedules
- Who Fits with the current organization
- How RFQ, reviews and selection



Page

The Draft Work Plan

- Scope of work
- Organization
- Schedule
- Responsibility Matrix
- Draft RFQ





Business Drivers/Best Practices

- Staffing & appropriate span of control
- Provides checks and balances
- Early price certainty (affordability)
- Achieve best value
 - ✓ Competitive selection
 - ✓ Equitable risk allocation
- Flexibility to adjust
 - ✓ Adjust to schedule delays external & internal
 - ✓ Ability to off-ramp
 - ✓ Sufficient bench strength (& succession planning)
- Diverse participation (includes small, local, DVBE, others)

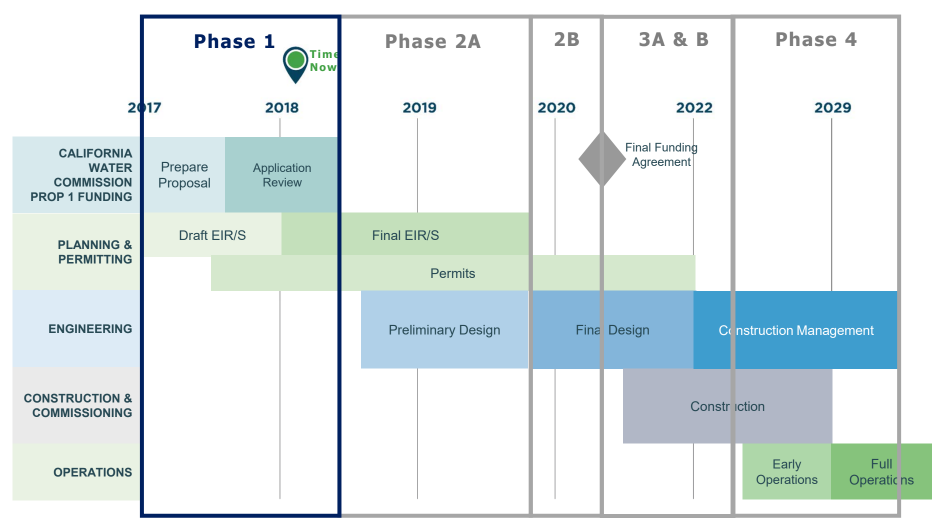


General Contract Concepts

- Evaluate new contracts for all required service
- Existing providers <u>may</u> be selected to continue to provide that service
- Respondents can compete for multiple scopes
- Contracts may be stopped at Phase 2b or be extended into Phase 3⁺
- Contracts may be modified to serve as Authority's representative for Phase 3 or 4
- Contracts are "umbrellas". Work and budget managed by task order
- Awards are based on qualifications of the firm and their team
 - ✓ Allows use of alternative delivery methods (start of Phase 2B)
 - ✓ Provides flexible task order service contracts
 - ✓ Addresses administrative needs



Overall Schedule:



9

Page 9

Overall Phase Spending Plan

\$1,000.0

\$0.0

Year



Phase-level Funding Concept (Local, WSIP, WIIN, & Other)

	Phase 1	Phase 2A	Phase 2B & 3	Phase 4			
		 MCED Early Funding 	Final EIR/EIS	Permits acquired to encumbe WSIP funds per CCR §6013(c)			
	Now	Storage Application §4007(h)	Federal Feasibility	Congress appropriates fund			
FEDERAL	CalFed (NEPA)	WIIN §4007(k) (CalFed)	WIIN §4007(h) Final				
(~15%)	CalFed (Draft Feasibility Report) USBR is lead	WIIN §4007(h) Pre- construction (Design)	Design & Early Construct <mark>ion</mark>	E E E E E E E E E E E E E E E E E E E	ENT		
STATE	No funding contribution	WSIP Early Funding		FOR	M N O		
(~25%)	However, eligible for reimbursement at end of	(environmental docume	rtation & Permits)	WSIP Funds Encumbered	NVIR		
	Phase 3 (per §6013(f)(7))	WSIP Early Funding (DS	DD & USACE Permits)	3	N N		
LOCAL	Self-funded (prepare WSIP Application)	Self-fund followed by	Interim Debt	Debt Financed			
(~60%)		Interim Debt Finance	Finance	Low-interest Loan Program	10		
	Self-funded (prepare Draft joint EIR/EIS) Authority is lead w/ Reclamation Support	Self-funding followed by Interim Debt Finance	Interim D <mark>ebt</mark> Finance	(WIFIA New	OR FAMILIE & BUSINES		
						~	RMS,
			Grant Funding	Grant Funding (if available)	WATEF FARM		
	Self-funded (Technical Studies)	Grant Funding (if available)	(if available)				
20	15 2018	2019	2020 20	22 2030	11		
ing Draft, 20	018 Feb 08 📃 WSIP (CA) WIIN Act (Federal)		ngineering Constru Rights of Way	uction		

What is the Authority buying?

- 1. Project Integration
- 2. Project Controls
- 3. Communications
- 4. Reservoir Operations Planning
- 5. Environmental Analysis EIR/S
- 6. Permitting & Agreements
- 7. Real Estate
- 8. Engineering Design
- 9. Geotechnical Engineering
- + specialized contracts (e.g. legal, independent review boards)



1. Project Management Integration

- Reports to the Project Operations Manager
- Provides:
 - ✓ Integration of the Project's components and other needs
 - ✓ Quality Management,
 - ✓ Risk Management,
 - ✓ Seismic performance
 - ✓ Geographic Information System
 - ✓ Health & Safety,
 - ✓ Staff support to Owner's Representatives



2. Project Controls & Contract Administration

- Reports to the Project Operations Manager
- Provides:
 - ✓ Scheduling,
 - ✓ Budget,
 - ✓ Cost Tracking,
 - Contract administration & compliance support,
 - ✓ Reporting & documentation
 - ✓ Document Management & Control,
 - ✓ Administrative Support



3. Communications and Facilitation

- Reports to the Real Estate & Outreach Manager
- Provides:
 - ✓ Landowner coordination support
 - ✓ Stakeholder & *local* agency coordination
 - ✓ Government affairs & legislative support
 - ✓ Public outreach & community relations
 - ✓ Media affairs & strategic communications
 - Project website and social media platforms





4 Reservoir Operations Simulations

- Reports to the Environmental Planning & Permitting Manager
- Provides:
 - ✓ Model simulations, in river & in-reservoir
 - 1. Final EIR/S
 - 2. Permits applications, and acquisition
 - 3. Agreements
 - 4. Financing & repayment
 - Coordinate with preliminary engineering designs development



5. Environmental Analysis – EIR/S

- Reports to the Environmental Planning & Permitting Manager
- Provides:
 - ✓ Responses to comments on the Draft EIR/S
 - ✓ Prepares Final EIR/S
 - ✓ Coordinates with other CA and federal agencies
 - ✓ Prepares draft notices, MRMP, and findings



6. Permitting and Agreements

- Reports to the Environmental Planning & Permitting Manager
- Provides:
 - Prepare permitting plans and permit applications
 - ✓ Collect environmental field data (e.g.; wetland surveys)
 - ✓ Coordinate with permitting agencies
 - ✓ Prepare draft agreements.
 - ✓ Support permit acquisition



7. Real Estate

- Reports to the Real Estate & Outreach Manager
- Provides:
 - ✓ Obtains temporary access agreements
 - ✓ Support permanent real estate acquisition actions
 - Interim land management
 (post acquisition through Construction)



8. Preliminary Engineering Design

- Reports to the Engineering, Procurement & Construction Manager
- Provides:
 - Optimization & preliminary plans & specifications
 All facilities
 Grid interconnection
 Recreation
 Hydropower
 - Common platforms (Hydraulics, topographic survey & controls)
 - ✓ Incorporates refined geotechnical
 - ✓ Cost and construction schedule estimates
 - ✓ Support to environmental planning and permitting efforts
 - ✓ Provides requirements to real estate



9. Geotechnical Engineering

- Reports to the Engineering, Procurement & Construction Manager
- Provides:
 - Investigates geotechnical conditions at key facilities location
 - ✓ Geotechnical Data Report



Phase 2 Consultant Packages

	End of Phase 1	Start 2A	Prop 1 \$ Start 2B Encumbered	за 🗸 зв	Start Phase 4	Phase 5
1	Project Integration (PM/CM)	PM & Staff Support	+ Owner's Engr (if off-ramp to Traditional)		+ Constr. Mgmt & closeout	
2	Project Controls & Contract Admin.		nancials, Schedule, mt, Reporting, & Support	+ Suppor construct	t during ion & closeout	
3	Communications	Stakehold Engagem	-	+ Early Corstr.	+ Constr. Outreach	
4	Reservoir Operations Simulations		ı Agreements, Permits, ssment, & Repayment Conti	acts		
5	NEPA/CEQA, ESA/CESA, & Water Rights		Final EIR/S	ROD/ NOD BiOps		Adaptive Managem
6	Environmental Permit & Agreements		veys, Consultations & ations. Negotiations	Pre-Constr. Surveys	Compliance Monitoring	ent (By Authority)
7	Real Estate & Rights of Way Acquisitions	Temporary of Entry	Rights Prep to Acquire	Acquisitions	Land Management	
8	Engineering Design Manager (Prelim Dgn+)		SCADA/Comm., common ds, Survey, GBR		gineer during 1, Start-up, & closeou	Jt
9	Round 1 Geotechnical Data Collection	Sampling & Prepare GDR				
\langle	Negotiate Amendment हू or off-ramp/re-compete थ्र	Dec 31 2019 Jun 30 ~ 2018	Dec 31 2021 2020 2020 2020 2020 2020 2019	Dec 31 2022 Dec 31 2021	Dec 31 2027 Dec 31 2025 Dec 31 Dec 31 2023	2031 Dec 31 2029
		1	Timolino is not linear			1

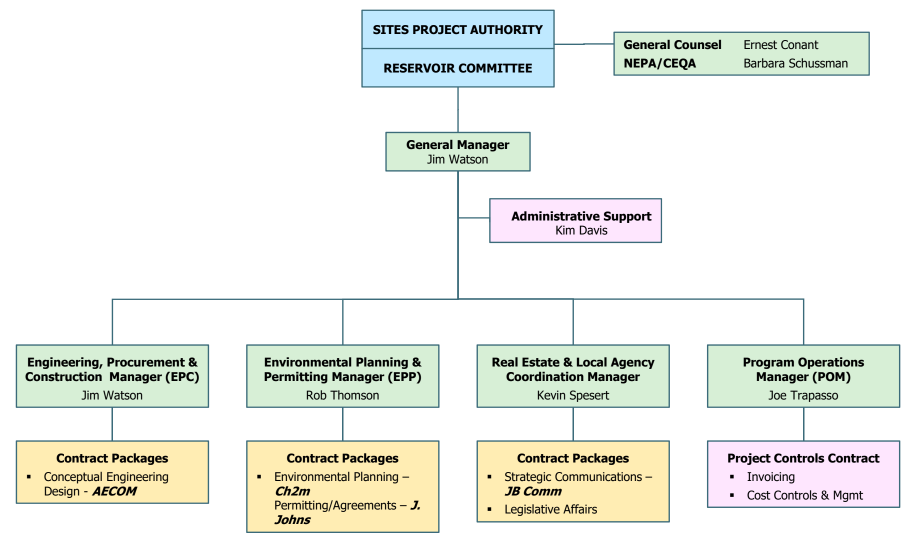
Timeline is not linear

Page 22

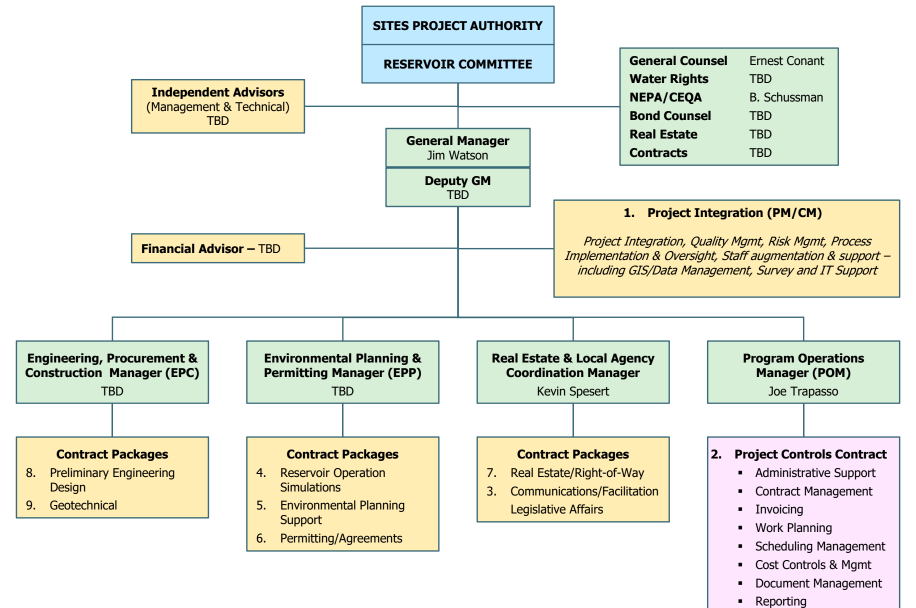
How will these services fit into the Authority's structure



Phase 1 Organization



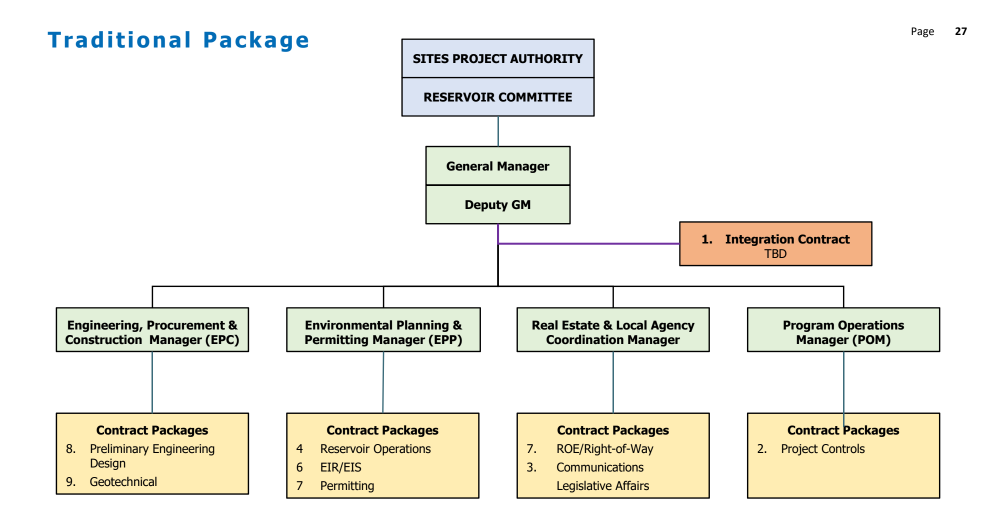
Phase 2 Organization



Health & Safety Mgmt

How will the Phase 2 services be delivered?

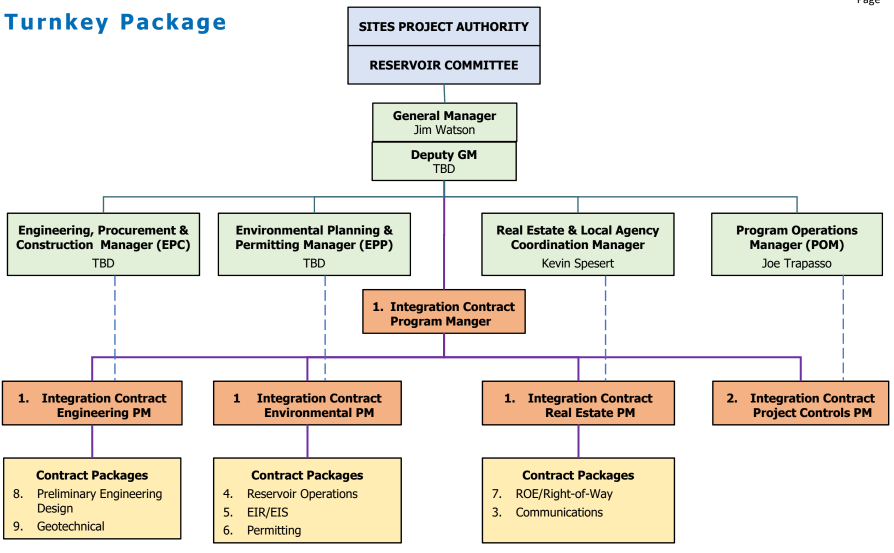




Authority Staff

Integration Contract

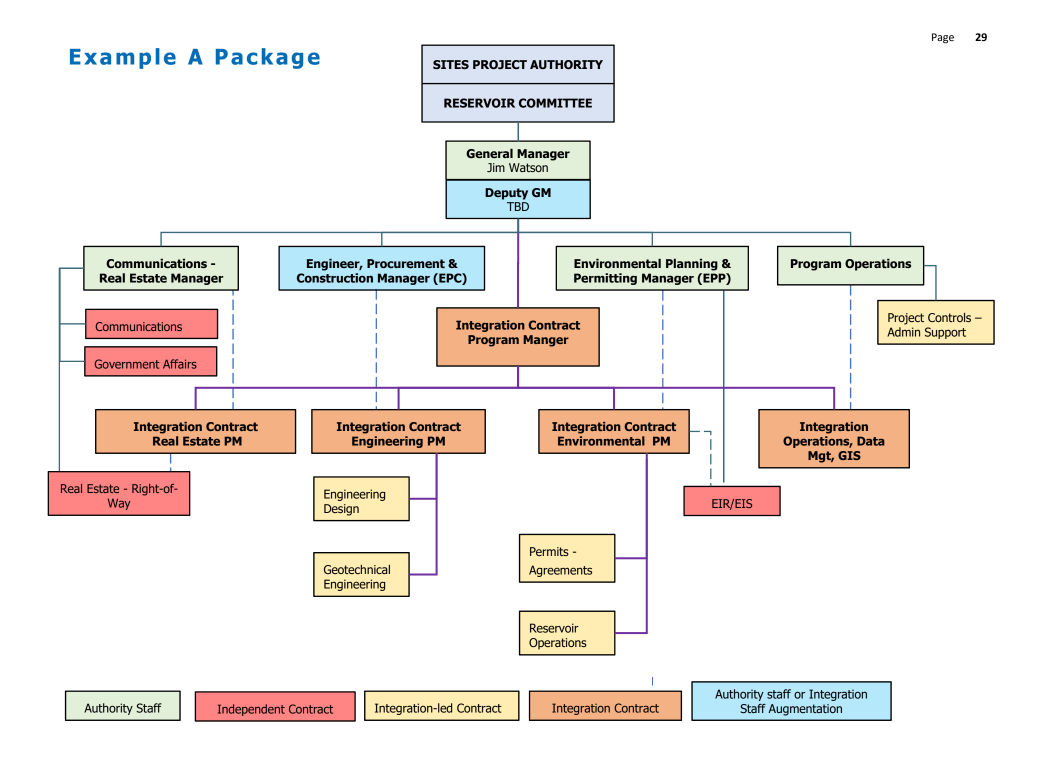
Procured Services

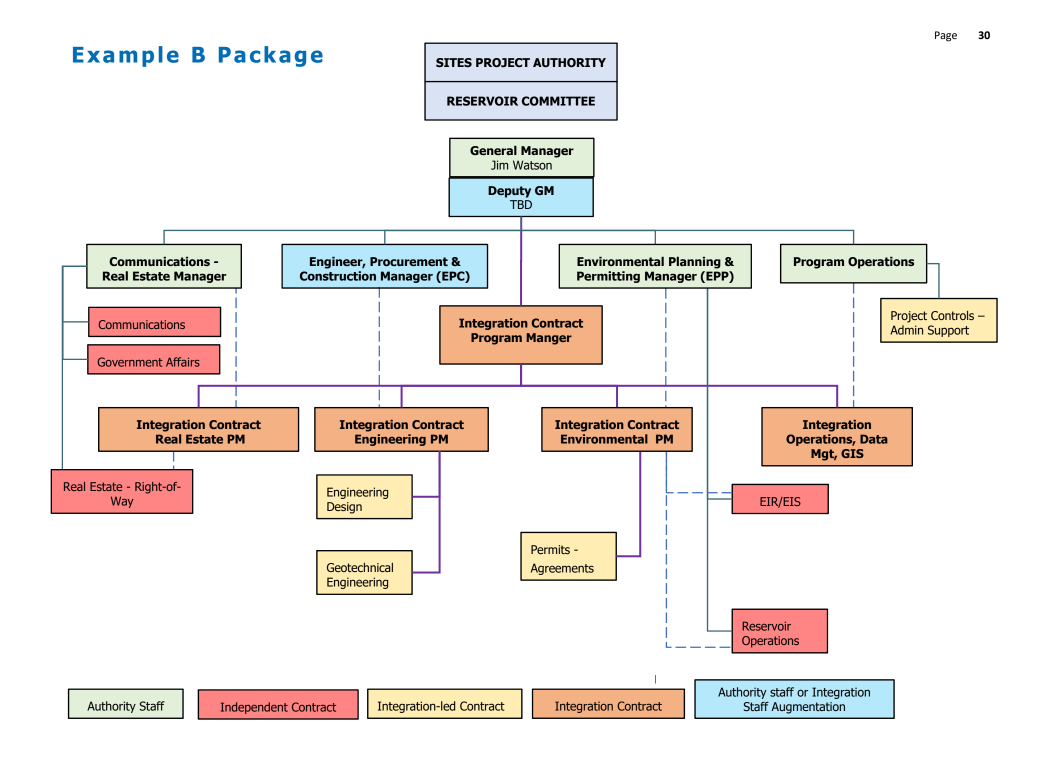


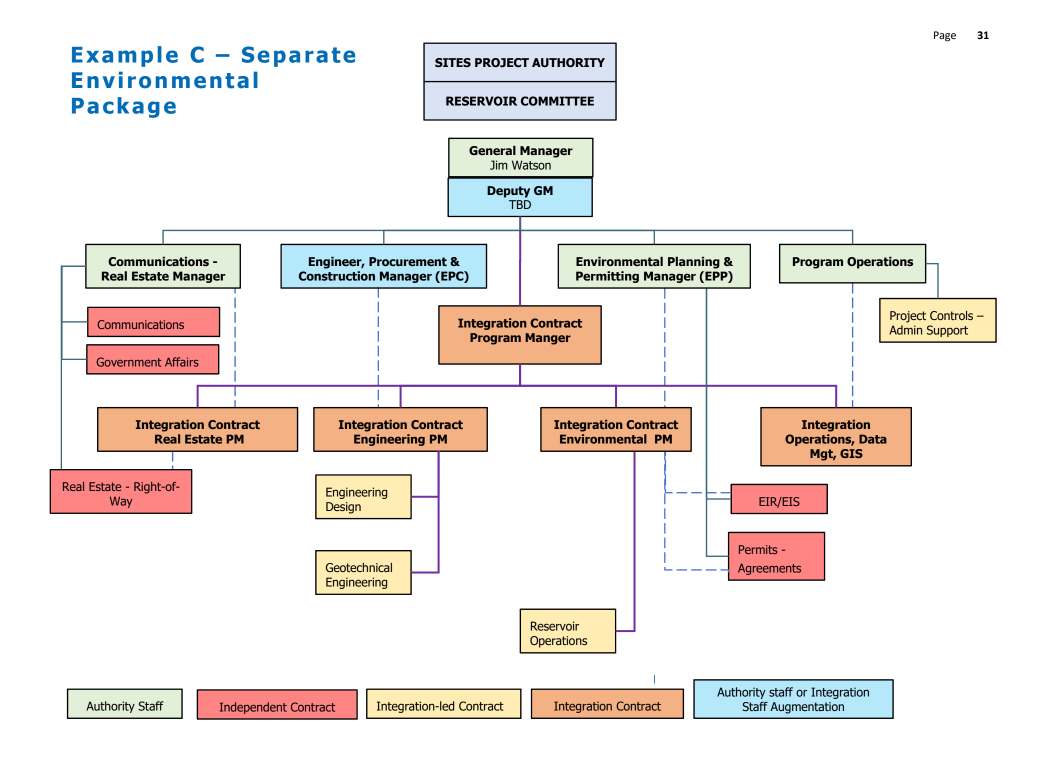
Authority Staff

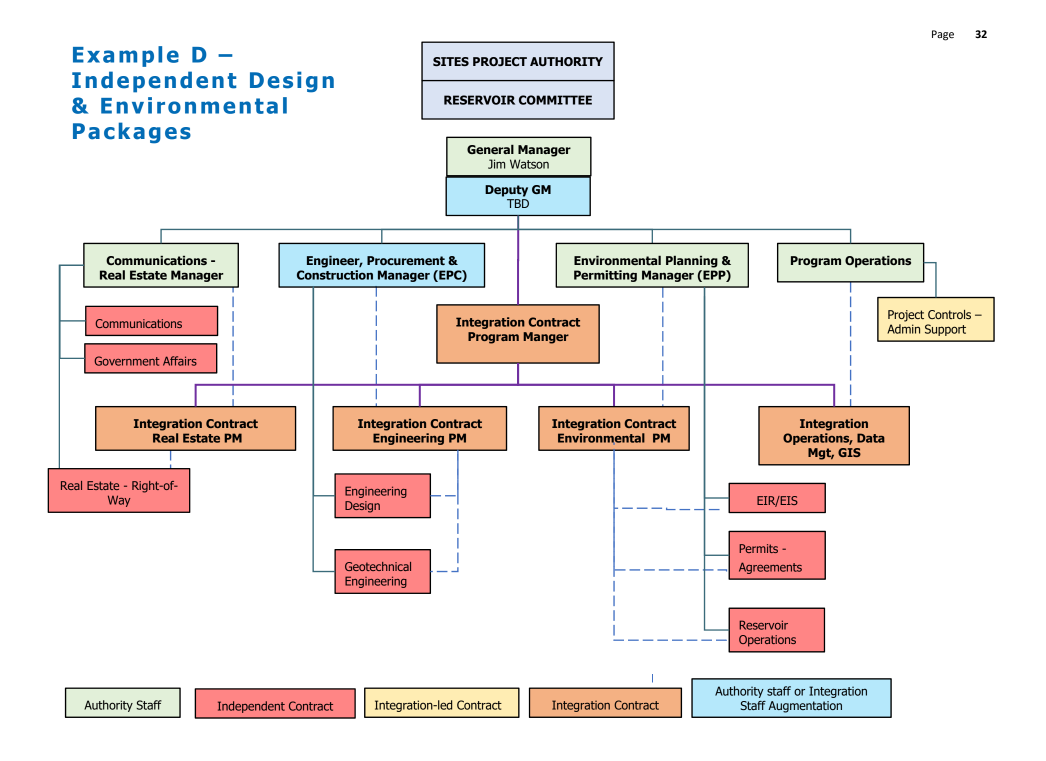
Integration Contract

Procured Services









Contract Packaging Example - Dams

Pa	ge	33
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End of Phase 1	Start 2A	Start 21	B Prop 1 \$	ЗА	ЗВ	Start Phase 4	Phase 5
Project Integration	Project Mgmt	+ Own	er's Engr amp to Traditional)		+ Cor & clos	str. Management eout	
Engineering Design Manager (Prelim Dgn+)		Owner' during	s Engineer design			er's Engineer duri truction, start-up	
Round 1 Geotechnical Data Collection	Sampling & GDR & Inpu		nic				
Import Borrow Areas (Dams)	Technical		Add'l Geotech &			Quarry processing	l & ded)
Local Borrow (Dams)	Studies	Bid/	SMARA permits	Lun		r filling (if nee	
Sites Dam		Award Final Design, DSOD approvals	Sun		n + Embankment Dam Construction	Monitor reservoir filling & outing program (if needed)	
Golden Gate Dam	30% Design		u ioi				
9 Saddle Dams & Spillway				Validate H			Monito grouting
 ee ය	Dec 31 2019 Jun 30 ~ 2018	2020 Jun 30 2019	Dec 31 2021 Jun 30 2020 Dec 31	Dec 3 2021	Dec 31	2027 Dec 31 2025 Dec 31 Dec 31	2031 Dec 31 2029 Dec 31
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Timeline is not linear





Phase 2 Consultant Selection – (Jan 18 Workshop)

A.	RFQ published	Early April 2018
Β.	Contractor Questions	April 16
C.	Answers Deadline	April 27
D.	SOQ Submission Deadline	May 14
E.	Completion of review of SOQ	June 1
F.	Interview Dates	June 11 – June 20
G.	Recommendation of Selection	August 20
Η.	Service Contract Selection (Intent to Award)	Sept 17
Ι.	Contract Task Orders Funded (Phase 2 initial funding)	Dec 21
		4



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Phase 2 Consultant Selection - Delayed

Document Development (staff): Work Group: Reservoir Committee: Authority: A. RFQ published

- B. Contractor Questions
- C. Answers Deadline
- D. SOQ Submission Deadline
- E. Complete review of SOQs
- F. Interview Dates
- G. Selection Recommendation
- H. Service Contract Selection
- I. Execute contracts & NTP with early task orders

April 1 April 18 May 18 May 21 Early July 2018 July 12 July 18 August 10 August 31 Sept 10- Sept 30 Oct 18 Nov 19 Dec '18– Feb '19

Intent to Award

