CEJA Intervenor Compensation Request

Name: Deborah Behles **Proceeding:** R.16-02-007 D.19-04-040 **Decision:**



06/04/19 04:59 PM

			A. Development and Review	B. PSP/	C. Procureme nt/Next	
Date	Activity	Time	of IRPs	TPP	Steps	D. General
3/1/2018	review materials for MAG	0.75		0.75		
3/1/2018	MAG meeting discussing GHG models and next steps	2		2		
3/2/2018	listen into CARB meeting discussing SB 350 in IRP	1.1		1.1		
3/8/2018	meeting with CBE, CEERT, EDF, NRDC, SC re next steps IRP	2	0.3		0.5	1.2
3/20/2018	work on draft related to response for Diablo Canyon	1.75				1.75
3/27/2018	discussion w.allies about the future of the gas fleet	1			1	
3/29/2018	MAG meeting via phone	1.95		1.95		
4/4/2018	read and analyze ALJ ruling re: GHG calculator	1	1			
4/11/2018	discussion with Earthjustice re: collaboration in IRP	0.4				0.4
4/11/2018	work on drafting comments in response to ALJ ruling	3.5	1.75	1.75		
4/12/2018	drafting comments in response to ALJ ruling	3.1	1.5	1.6		
4/17/2018	call with CEERT and CBE to discuss potential data to use in IRP	0.5			0.5	
	related to the operation of the natural gas plants					
4/17/2018	call with SC and EJ to discuss comments and other potential	1	0.5	0.5		
	points to make in comments					
4/18/2018	continue drafting GHG calculator comments	1.9	1	0.9		
4/18/2018	continue discussion with CEERT and SC about an anlaysis of the natural gas fleet	1			1	
4/19/2018	continue working on draft comments related to GHG calculator	1.2	0.6	0.6		
4/24/2018	read and analyze comments on GHG calculator	3.85	2	1.85		
4/24/2018	draft outline for potential reply comments	0.9	0.5	0.4		
4/24/2018	discussion with Earthjustice re: collaboration in IRP	0.4				0.4
4/25/2018	draft reply comments	2.5	1.25	1.25		

5/1/2018	read and analyze reply comments filed by other parties	1.6	0.8	0.8	
5/2/2018	review slides from MAG discussion	1.5		1.5	
5/2/2018	review notes from NRDC/SCE discussion & preparation for	0.3	0.3		
	meeting				
5/3/2018	call with SCE to discuss IRP/DACs	0.9	0.9		
5/15/2018	read and analyze new Scoping Memo in proceeding	0.75			0.75
5/16/2018	discuss IRP DAC/AQ analysis with SCE rep	0.4	0.4		
5/17/2018	research LCR issues related to potential IRP DAC/AQ analysis	1.75	1.75		
5/17/2018	call with enviros to discuss SCE's DAC/AQ analysis	1	1		
5/22/2018	call with ORA to discuss DAC/AQ issues	0.5	0.5		
5/24/2018	listen to recording of MAG meeting from April and review slides	1.6		1.6	
5/29/2018	discuss IRP DAC/AQ analysis with Earthjustice	0.2	0.2		
5/30/2018	call into MAG meeting and review slides	1.5		1.5	
5/31/2018	discuss IRP DAC/AQ with SDG&E	0.75	0.75		
5/31/2018	discuss collaboration related to DAC/AQ with ORA	0.2	0.2		
6/5/2018	discuss collaboration related to DAC/AQ with SC/Earthjustice	0.5	0.5		
6/7/2018	discuss collaboration with ORA	0.3	0.3		
6/7/2018	discuss collaboration related to DAC/AQ with GLI and SC	0.5	0.5		
6/14/2018	discussion with PG&E and SC re: DAC/AQ in IRP	0.5	0.5		
6/14/2018	discussion with SC re: next steps re: DAC/AQ in IRP	0.45	0.45		
6/25/2018	discussion of IRP DAC issues with energy division	1	1		
6/26/2018	discussion of IRP DAC issues with sierra club	0.3	0.3		
6/28/2018	discussion of IRP DAC issues with ORA	0.25	0.25		
7/23/2018	read and review the latest IRP template	0.7	0.7		
7/31/2018	review and outline requirements for IRP review related to	3.1	3.1		
	DAC/AQ				
7/31/2018	read ED responses to LSE questions related to IRPs	1.5	1.5		
7/31/2018	read through recent MAG presentations	1.8		1.8	
8/1/2018	start review of LSE IRPs	6.5	6.5		
8/2/2018	coordination call with other enviro groups	0.8	0.8		
8/2/2018	continue review of LSE IRPs	7.2	7.2		

8/2/2018	work on talking points for workshop	0.3	0.3			
8/7/2018	review talking points for workshop	0.75	0.75			
8/7/2018	9:30-4:15 (1 hour 10 minute lunch break) speak at and attend workshop IRP LSE plans	5.5	5.5			
8/7/2018	discuss ideas for collaboration with other parties	0.5	0.5			
8/8/2018	develop potential summary sheets for collaboration with other	0.9	0.9			
	parties					
8/8/2018	review LSE plans, add 10 ESPs and 3 CCAs to summary chart	5.75	5.75			
	for DAC/AQ					
8/8/2018	review slides for MAG discussion	0.35		0.35		
8/9/2018	call into MAG meeting and review slides	0.8		0.8		
8/10/2018	review/analyze 2 more plans for DAC/AQ issues	1.3	1.3			
8/14/2018	review/analyze 8 more plans for DAC/AQ issues	6.1	6.1			
8/14/2018	discuss coordination with SC for IRP filings	0.35				0.35
8/15/2018	continue reviewing more LSE plans for DAC/AQ issues	6.7	6.7			
8/16/2018	IRP coordination call with other NGOs	1.2	1.2			
8/16/2018	draft outline for IRP response to plans	1.2	1.2			
8/21/2018	continue analyzing LSE plans for IRP response	5.7	5.7			
8/22/2018	drafting IRP analysis of DAC/AQ issues	4.5	4.5			
8/23/2018	continue drafting IRP analysis of compliance with CPUC decision	6	6			
8/28/2018	continue drafting IRP reply to GHG issues and summary of concerns	3.8	3.8			
8/28/2018	lead call with SCE to discuss IRP	1.1	1.1			
8/29/2018	research CCAs and authority of CPUC related to enforcing IRP	2.1			2.1	
8/29/2018	continue writing IRP brief related to analysis of LSE plans	3.7	3.7			
8/29/2018	discussion with SC attorney about approach for IRP brief	0.25				0.25
8/30/2018	continue working on drafting brief	2.1	2.1			
8/30/2018	lead coordination call with other NGOs, CBE	1.2	1.2			
9/4/2018	work on IRP brief draft	0.5	0.5			
9/5/2018	coordination related to issues in IRP draft brief	0.5				0.5
9/5/2018	continue working on draft of IRP brief	2.2	2.2			

9/6/2018	continue working on draft of IRP brief	4.5	4.5			
9/10/2018	review data request responses	2.1	2.1			
9/11/2018	continue working on brief	3.1	3.1			
9/13/2018	start reading comments of other parties	2.9	2		0.9	
9/18/2018	continue reading comments of other parties to assess for reply comments	3.6	2		1.6	
9/19/2018	continue reading comments of other parties to assess for reply comments	1.2	0.6		0.6	
9/20/2018	draft reply comments	2.9	2.9			
9/25/2018	continue to work on drafting reply comments	1.1	1.1			
9/26/2018	read and review reply comments filed by other parties	2.7	2.7			
10/2/2018	read and analyze PCM comment attachments	2.75		2.75		
10/3/2018	draft PCM comments	4.25		4.25		
10/9/2018	continue drafting PCM comments	1.2		1.2		
10/10/2018	finish PCM comments	1		1		
10/10/2018	read and analyze PCM comments for potential reply	1.9		1.9		
10/11/2018	meet with MCE, CBE, SC to discuss IRP	0.5	0.5			
10/11/2018	meet with Public Advocates to discuss IRP	1	1			
10/11/2018	contiue reading PCM comments for potential reply	1.1		1.1		
10/15/2018	research reliability issues for PCM reply	1.7		1.7		
10/16/2018	continue research related to reliability for reply	1.9		1.9		
10/16/2018	draft PCM reply comments	1.6		1.6		
10/17/2018	finish drafting PCM reply comments	0.8		0.8		
10/18/2018	read and analyze EE materials	2.1		2.1		
10/24/2018	discuss EE comments with SC atty	0.15		0.15		
10/25/2018	discuss confidentiality comments with other groups	0.6		0.6		
10/25/2018	discuss EE and low income programs for comments	0.4		0.4		
10/25/2018	draft EE informal comments	2.6		2.6		
10/30/2018	continue working on EE comments	1.2		1.2		
10/30/2018	review slides for tomorrows discussion	0.4		0.4		
10/30/2018	respond to ORA question related to AQ IRP issue	0.15		0.15		
10/31/2018	workshop at the CPUC for the production cost modeling	5		5		

11/1/2018	discuss IRP air pollution modeling issues with UCS	0.2		0.2		
11/8/2018	review modeling inputs SERVM and send questions to ED	1.1		1.1		
11/14/2018	MAG call	1.3		1.3		
11/26/2018	read and analyze recent information related to DR and MAG	0.8		0.8		
	11/20 meeting					
11/26/2018	read and analyze decision related to production cost modeling	0.4		0.4		
11/26/2018	read and analyze ruling related to reliability	0.5			0.5	
11/26/2018	research related to reliability ruling	0.9			0.9	
11/27/2018	research related to reliability ruling	1.9			1.9	
11/29/2018	discussion with SC, Earthjustice re: medium term reliablity	0.6			0.6	
11/29/2018	research CAISO documents related to medium term reliability	2.2			2.2	
	and market power					
12/4/2018	discuss comments with NRDC	0.4				0.4
12/5/2018	start drafting reliability comments	2.1			2.1	
12/10/2018	call with other groups to discuss reliablity briefing and input and	1			1	
	assumptions					
12/11/2018	continue working on reliability briefing	0.7			0.7	
12/12/2018	continue working on reliability briefing	2			2	
12/13/2018	coordination with Public Advocates for meeting with ED about	0.15				0.15
	AQ/DAC					
12/17/2018	continue working on reliability briefing	1.4			1.4	
	2018 TOTALS	209.6	124.3	57.6	21.5	6.15

1/2/2019	review and analyze reliablity filings from Dec. 20	6		6	
1/7/2019	workshop at the CPUC for the production cost modeling	5	5		
1/7/2019	discussion with Earthjustice about reply comments	0.2		0.2	
1/8/2019	discussion with Earthjustice about reliablity comments	0.6		0.6	
1/10/2019	work on reliablity comments reply	2.3		2.3	
1/14/2019	read and analyze reliablity responses	1.7		1.7	
1/15/2019	start outlining potential comments for the PCP ruling	4.3	4.3		
1/16/2019	start drafing PCP comments	6.1	6.1		

1/17/2019	continue drafting PCP comments	3.2		3.2		
1/17/2019	call with NRDC about PCP briefing	0.5		0.5		
1/24/2019	call with other groups to discuss PCP briefing	0.5		0.5		
1/24/2019	continue drafting PCP comments	4		4		
1/24/2019	discussion with Earthjustice about PCP comments	0.2		0.2		
1/29/2019	review potential argument by NRDC	0.2		0.2		
1/29/2019	finish up brief related to PCP	2.2		2.2		
1/31/2019	start reading PCP briefs to determine if need to reply	4.1		4.1		
2/4/2019	continue reading PCP briefs for potential reply	3.5		3.5		
2/6/2019	draft reply to PCP comments	4.7		4.7		
2/7/2019	call with CAISO to discuss PCP	1		1		
2/7/2019	finish up draft of reply comments	1.5		1.5		
2/11/2019	read and analyze other parties replies on PCP	2.5		2.5		
3/19/2019	analyze and summarize IRP decision	2				2
3/19/2019	analyze potential reponse to proposed decision	1.7				1.7
3/21/2019	start drafting potential response to PD	2				2
4/3/2019	call with allies to discuss all-party meeting	0.7				0.7
4/3/2019	prep for all-party meeting	3.2	1	1	1	0.2
4/3/2019	work on comments to PD	1.6	0.4	0.4	0.4	0.4
4/4/2019	speak at and attend all party meeting	2.5	0.5	0.5	1.5	
4/4/2019	work on comments to PD	1.2			1.2	
4/5/2019	work on comments to PD	1.1			1.1	
4/6/2019	work on comments to PD	0.9			0.9	
4/8/2019	finish up drafting of comments to PD	0.85			0.85	
4/8/2019	start reading comments on PD for potential reply	2.1				2.1
4/9/2019	continue reading comments on PD for potential reply	3				3
4/10/2019	draft reply comments to PD	2.5	0.5	0.5	1.5	
4/15/2019	finish drafting reply comments to PD	0.7			0.7	
4/16/2019	read replies to PD to determine whether to take any additional	2.1				2.1
	steps					
4/24/2019	read and analyze redline to PD	1.2	·		· · · · · · · · · · · · · · · · · · ·	1.2

2019 TOTALS 83.65 2.4 45.9 19.95 15.4

Shana Lazerow Timesheet for CEJA Intervenor

Compensation Request

Proceeding: R.16-02-007 **Decision:** D.19-04-040

Name:

Date	Activity	Time	A. Developm ent and Review of IRPs		C. Procureme nt/Next Steps	D. General
3/5/18	review issues re poten error in calculations re GHGs	0.6	0.6			
3/8/18	meet w NRDC, Sierra Club, CEERT, EDF re GHG accounting, Diablo, retirements	2	0.3		0.5	1.2
3/26/18	review, revise motion re Diablo phase	0.4				0.4
4/3/18	rev ALJ orders re IRPs	0.3	0.3			
4/17/18	meet w L Anthony & D Behles	0.5			0.5	
4/18/18	review, revise cmts	1.1	0.6	0.5		
4/19/18	revise comments on ALJ ruling re GHGs	0.7	0.35	0.35		
4/19/18	revise informal comments re staff's draft supply- side	0.5		0.5		
4/24/18	rev, revise responses to ruling re IRP GHGs	0.4	0.2	0.2		
4/24/18	rev, revise responses to informal cmts re staff supply-side	0.4		0.4		
5/2/18	rev SCE IRP issues	0.3	0.3			
5/3/18	t/c w SCE, D Behles, re IRP process	0.9	0.9			
5/14/18	review scoping memo re IRPs	0.8				0.8
5/15/18	corresp re SCE IRP	0.2	0.2			
5/22/18	meet w ORA re SCE / other utility plans	0.5	0.5			
5/22/18	check in w M Vespa re SCE, IRPs	0.4				0.4

5/31/18	meet w SCE re outreach, community engagement	1.5			1	.5
6/14/18	tc w PG&E, D Behles, Sierra Club re IRP development	0.5	0.5			
6/25/18	meet w ED, ORA, Sierra Club re IRPs	1	1			
7/12/18	review issues for cmts re plans, strategy around comments	0.2	0.2			
7/30/18	review, revise comments re plans	1.5	1.5			
8/1/18	review IRPs	0.7	0.7			
8/2/18	t/c w allies re IRP cmts, DACs & air quality	0.8	0.8			
8/2/18	review issues for comments re IRPs	0.3	0.3			
8/14/18	rev EBCE IRP	0.8	0.8			
8/16/18	rev MCE IRP in prep for comments	1.8	1.8			
8/16/18	t/c w UCS, NRDC, CEERT, EDF re IRP response	1.2	1.2			
8/17/18	rev Clean Power Alliance (LA) irp for response	0.5	0.5			
8/27/18	prep for mtg w SCE, cmts on SCE IRP	0.2	0.2			
8/27/18	initial draft of IRP cmts	1.7	1.7			
8/28/18	t/c w SCE, allies re SCE IRP	1.1	1.1			
8/29/18	draft irp cmts	0.7	0.7			
8/30/18	discuss comments w co-counsel, allies	1.2	1.2			
8/30/18	draft cmt	1	1			
9/2/18	rev, revise cmts re IRPs	1	1			
9/4/18	rev, revise cmts re irps	5.7	5.7			
9/5/18	revise comments on IRPs	1	1			
9/18/18	rev SCE procurement plan re CPA questions	0.2	0.2			
9/19/18	revise questions for CPA procurement	2	2			
9/25/18	review, revise reply cmts re IRPs	0.3	0.3			
9/26/18	review staff paper re intergrating EE into SB 350/irp	0.5		0.5		
10/4/18	review, revise comment re modeling	0.6		0.6		

10/10/18	rev production cost modeling cmts	0.2		0.2		
10/11/18	meet w MCE re irp process	0.5	0.5			
10/11/18	meet w Public Advocates (ORA) & CEJA / Sierra Club re IRP	1	1			
10/13/18	review, revise reply cmts re PCM	0.5		0.5		
10/16/18	review, revise reply cmts re PCM	0.5		0.5		
10/17/18	rev staff proposal re EE/IRP, draft cmts	2.1		2.1		
10/18/18	rev docs re staff paper for EE/IRP	0.5		0.5		
10/23/18	rev docs re EE/IRP	1.2		1.2		
10/24/18	rev issues re EE cmts	0.3		0.3		
10/29/18	rev staff proposal re EE/IRP for cmts	3.2		3.2		
10/30/18	review, revise cmts re staff paper EE 1.6	1.6		1.6		
11/26/18	rev order seeking comments on reliability policy	0.5			0.5	
	meet w D Behles, M Vespa, N Robertson, K				0.6	
11/29/18	Ramsay re comments in response to ruling re policy issues/reliablity	0.6			0.6	
11/29/18	1	0.6			0.8	
	policy issues/reliablity			0.5		
12/11/18	policy issues/reliablity review, revise cmts re reliabilty	0.8	31.15	0.5 13.65	0.8	4.3
12/11/18	policy issues/reliablity review, revise cmts re reliabilty t/c w Energy Div, Pub Adv & Sierra Club	0.8	31.15		0.8	4.3
12/11/18 12/13/18	policy issues/reliablity review, revise cmts re reliabilty t/c w Energy Div, Pub Adv & Sierra Club 2018 total:	0.8 1 52.5	31.15		0.8 0.5 3.4	4.3
12/11/18 12/13/18 1/4/2019	policy issues/reliablity review, revise cmts re reliabilty t/c w Energy Div, Pub Adv & Sierra Club 2018 total: rev reliability cmts by CAISO	0.8 1 52.5	31.15		0.8 0.5 3.4	4.3
12/11/18 12/13/18 1/4/2019 1/4/2019	policy issues/reliablity review, revise cmts re reliabilty t/c w Energy Div, Pub Adv & Sierra Club 2018 total: rev reliability cmts by CAISO rev reliability cmts by SCE	0.8 1 52.5 1.1 0.3	31.15		0.8 0.5 3.4 1.1 0.3	4.3
12/11/18 12/13/18 1/4/2019 1/4/2019 1/7/2019	policy issues/reliablity review, revise cmts re reliabilty t/c w Energy Div, Pub Adv & Sierra Club 2018 total: rev reliability cmts by CAISO rev reliability cmts by SCE rev reliability cmts by SCE	0.8 1 52.5 1.1 0.3 2.2	31.15		0.8 0.5 3.4 1.1 0.3 2.2	4.3
12/11/18 12/13/18 1/4/2019 1/4/2019 1/7/2019 1/8/2019	policy issues/reliablity review, revise cmts re reliabilty t/c w Energy Div, Pub Adv & Sierra Club 2018 total: rev reliability cmts by CAISO rev reliability cmts by SCE rev reliability cmts by SCE rev opening cmts re reliability	0.8 1 52.5 1.1 0.3 2.2 1.8	31.15		0.8 0.5 3.4 1.1 0.3 2.2 1.8	4.3
12/11/18 12/13/18 1/4/2019 1/4/2019 1/7/2019 1/8/2019 1/9/2019	policy issues/reliablity review, revise cmts re reliabilty t/c w Energy Div, Pub Adv & Sierra Club 2018 total: rev reliability cmts by CAISO rev reliability cmts by SCE rev reliability cmts by SCE rev opening cmts re reliability draft reply re reliability	0.8 1 52.5 1.1 0.3 2.2 1.8 6	31.15		0.8 0.5 3.4 1.1 0.3 2.2 1.8 6	4.3
12/11/18 12/13/18 1/4/2019 1/4/2019 1/7/2019 1/8/2019 1/9/2019 1/10/2019	policy issues/reliablity review, revise cmts re reliability t/c w Energy Div, Pub Adv & Sierra Club 2018 total: rev reliability cmts by CAISO rev reliability cmts by SCE rev reliability cmts by SCE rev opening cmts re reliability draft reply re reliability draft reply re reliability	0.8 1 52.5 1.1 0.3 2.2 1.8 6 0.8	31.15		0.8 0.5 3.4 1.1 0.3 2.2 1.8 6 0.8	4.3
12/11/18 12/13/18 1/4/2019 1/4/2019 1/7/2019 1/8/2019 1/9/2019 1/10/2019 1/11/2019	policy issues/reliablity review, revise cmts re reliabilty t/c w Energy Div, Pub Adv & Sierra Club 2018 total: rev reliability cmts by CAISO rev reliability cmts by SCE rev reliability cmts by SCE rev opening cmts re reliability draft reply re reliability t/c w Earthjustice re reliability reply cmts	0.8 1 52.5 1.1 0.3 2.2 1.8 6 0.8 0.3	31.15		0.8 0.5 3.4 1.1 0.3 2.2 1.8 6 0.8 0.3	0.2
12/11/18 12/13/18 1/4/2019 1/4/2019 1/7/2019 1/8/2019 1/9/2019 1/10/2019 1/11/2019	policy issues/reliablity review, revise cmts re reliability t/c w Energy Div, Pub Adv & Sierra Club 2018 total: rev reliability cmts by CAISO rev reliability cmts by SCE rev reliability cmts by SCE rev opening cmts re reliability draft reply re reliability draft reply re reliability t/c w Earthjustice re reliability reply cmts revise reliability reply cmts	0.8 1 52.5 1.1 0.3 2.2 1.8 6 0.8 0.3 0.8	31.15		0.8 0.5 3.4 1.1 0.3 2.2 1.8 6 0.8 0.3	

2/11/2019	review, revise reply cmts re next round of IRP	0.5			0.5	
2/19/2019	t/c w NRDC, CEERT, EDF re IRP cmts re next plans	1		0.5	0.5	
2/19/2019	review GHG issues w IRPs	0.6		0.6		
2/25/2019	rev updates re modeling, GHG issues	0.1		0.1		
3/14/2019	review, revise cmts	0.9				0.9
3/26/2019	rev issues re Societal Cost Test, PD	0.3				0.3
4/2/2019	ex parte notice	0.4				0.4
4/2/2019	rev PD	0.4		0.2	0.2	
4/4/2019	attend all party meeting	2	0.5	0.5	0.5	0.5
4/8/2019	review, revise comments on PD	0.7		0.3	0.4	
4/8/2019	rev opening cmts re PD	0.3				0.3
4/16/2019	rev reply cmts	0.3				0.3

2019 total: 23.6 3.2 17 2.9

Name: Jose Torres for CEJA Intervenor

Compensation Request

Proceeding: R.16-02-007

Decision: D.19-04-040

Date	Activity	Time	A. Developme nt and Review of IRPs	B. PSP/TPP	C. Procureme nt/Next Steps	D. General
9/10/2018	Review comments on LSEs IRPs	1	1			
9/26/2018	Review reply comments on LSEs IRPs	0.25	0.25			
10/8/2018	Review comments on production cost modeling	0.33		0.33		
	2018 Hours	1.58	1.25	0.33	0	0
1/14/2019	Review reply comments on reliability	0.33			0.33	
1/24/2019	Review comments on proposed preferred system plan	0.25		0.25		
2/11/2019	Review reply comments on proposed preferred system plan	0.25		0.25		
4/8/2019	Review comments on the PD	0.25	0.1	0.5	0.5	0.5
4/15/2019	Review reply comments on the PD	0.15	0.5	0.5	0.5	
•	2019 Hours	1.23	0.6	1.5	1.33	0.5

Name: Jan Chan Hours for CEJA Intervenor Compensation

Request

Proceeding: R.16-02-007 **Decision:** D.19-04-040

Date	Activity	Time	A. IRPs	B. System Plan/TP	C. Procuremen	D ganaral
	review ESP IRPs, update description of plans	2	2		C. I Tocurcinci	D. general
	review ESP IRPs, update description of plans	5	5			
	review ESP IRPs, update description of plans	3	3			
	review ESP IRPs, update description of plans	2	2			
8/23/2018	review ESP IRPs, update description of plans	2	2			
8/24/2018	review ESP IRPs, update description of plans	3	3			
8/27/2018	review IRPs, cite check brief re IRPs	3.2	3.2			
8/28/2018	review IRPs, cite check brief re IRPs	0.5	0.5			
8/29/2018	review IRPs, cite check brief re IRPs	2	2			
8/31/2018	review IRPs, cite check brief re IRPs	1	1			
9/7/2018	cite check IRPs comments	3.5	3.5			

2018 total: 27.2 27.2

Name: Deborah Behles

Decision: R.16-02-007, D.19-04-040

Date	Activity	Time
4/30/2019	start IC request	2.1
5/1/2019	continue working on IC request	1.9
5/2/2019	continue working on IC request	3
5/6/2019	continue working on IC request	4.2
5/7/2019	continue working on IC request	1.2
5/29/2019	continue working on IC request	4.5
5/30/2019	continue working on IC request	2

2019 Total

Name: Shana Lazerow

Decision: R.16-02-007, D.19-04-040

Date	Activity	Time
8/22/18	review, revise amended icomp req	0.8
4/30/2019	prepare icomp request	0.4
5/2/2019	prepare icomp request	0.6
5/14/2019	prepare icomp request	0.5
5/27/2019	prepare icomp request	1
5/28/2019	prepare icomp request	2

total icomp hours: 5.3

18.9