



Develop Industry List of Pigments: Chlorinated vs. Non-Chlorinated

Background:

- Resource for iPCB National Campaign Effort
- Resource for WA DES and other Procurement Programs
- Resource for Businesses
- Resource for 2nd Phase Printing Trials



Develop Industry List of Pigments: Chlorinated vs. Non-Chlorinated

Proposals:

ChemFORWARD

Gonzaga University

Non-Toxic Certified

Selection Committee:

1. Vikki Barthels, Spokane Regional Health District
2. Dave Dilks, LimnoTech & Technical Advisor to SRRTTF
3. Jeffery Donovan City of Spokane
4. Doug Krapas, Inland Empire Paper Company
5. Cheryl Niemi, WA Dept. of Ecology



Develop Industry List of Pigments: Chlorinated vs. Non-Chlorinated

Criteria Description	Cummulative Scores		
	Chem	Gonzaga	NTC
1. Is the proposal complete and concise?	16	17	17
2. Does the proposal meet the scope of requirements defined under the RFP?	18	16	13
3. Does the organization have the proper qualifications and experience to perform the scope of work?	22	15	17
4. Does the organization have the proper resources to perform the scope of work?	20	16	14
5. Approach for carrying out the scope of this effort (innovative?)	15	16	16
6. Is the information configuration (Data Base) consistent with SRRTTF needs, both present and future?	18	13	10
7. Is the information configuration (Data Base) compatible with SRRTTF needs?	20	13	10
8. Does the Bidder have any significant advantages (Location, Relationships, Prior SRRTTF work, etc.)?	19	23	13
9. Is the estimated cost of the proposal reflective of the desired end product?	15	18	10
10. Is the schedule reasonable and consistent with SRRTTF needs	14	18	16
11. Bonus points for Exceeding Expectations, Please List:	5	0	4
Total:	182	165	140



Develop Industry List of Pigments: Chlorinated vs. Non-Chlorinated

Pros:
ChemForward:
Includes a user-friendly, searchable on-line web based platform that is freely available w/guidance on use
Ownership of data and data base can be made available to SRRTTF or its designee
Find & market safer alternatives for stakeholders
High powered and highly knowledgeable expertise (Mark Vincent, Grace Pena, L. Heine & A. Nestler)
Gonzaga:
Local academic connection that builds on prior iPCBs in products data work

Cons:
ChemForward:
2019 to 2020 start-up
12 month project
Gonzaga:
Undergrads to perform work
Does not include data base (Excel spreadsheet only, but could be an element of future work thru CS department)