

**RESULTS OF THE 2004
KNOWLEDGE AND OPINIONS SURVEYS
FOR THE BASELINE KNOWLEDGE ASSESSMENT
OF THE U.S. DEPARTMENT OF ENERGY
HYDROGEN PROGRAM**

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CONTENTS

	<u>Page</u>
ACRONYMS	vii
EXECUTIVE SUMMARY	ix
1. INTRODUCTION	1
1.1 Background	1
1.2 Purpose	1
1.3 Timeline of Events	2
2. SURVEY APPROACH	5
2.1 Respondent Populations	5
2.2 Format and Design of the Questionnaires	5
2.3 Data Collection Methodology	6
2.4 Sample Selection	7
2.4.1 General Public	7
2.4.2 Students	8
2.4.3 State and Local Government Agencies	9
2.4.4 Large-scale End Users	9
2.5 Pretesting	11
2.6 Introductions and Protocol	11
3. DATA ANALYSIS METHODS	13
4. RESULTS: GENERAL PUBLIC SURVEY	15
4.1 Introduction	15
4.2 Summary Tables	16
4.3 Relationships	24
4.4 Outcome Rates	29
5. RESULTS: STUDENT SURVEY	31
5.1 Introduction	31
5.2 Summary Tables	32
5.3 Relationships	40
5.4 Outcome Rates	44
6. RESULTS: STATE AND LOCAL GOVERNMENT SURVEY	47
6.1 Introduction	47
6.2 Summary Tables	48
6.3 Relationships	58
6.4 Outcome Rates	65
7. RESULTS: LARGE-SCALE END USER SURVEY	67
7.1 Introduction	67
7.2 Summary Tables	68

7.3 Relationships	79
7.4 Outcome Rates.....	85
8. COMPARISON OF RESULTS FOR THE FOUR POPULATIONS	87
9. NON-SURVEY METRICS	97
10. SUMMARY AND CONCLUSIONS	99
10.1 Summary.....	99
10.2 Conclusions.....	99
REFERENCES	103
APPENDIX A. SURVEY INSTRUMENTS.....	105
A.1 Hydrogen – General Public	106
A.2 Hydrogen – Students	113
A.3 Hydrogen – State and Local Government Agencies	122
A.4 Hydrogen – Potential Large-scale End Users.....	129
APPENDIX B. FEDERAL REGISTER NOTICES	139
B.1 <i>Federal Register</i> , August 20, 2003.....	140
B.2 <i>Federal Register</i> , January 12, 2004.....	142
APPENDIX C. TOTAL COUNTS FOR EACH SURVEY QUESTION WITH WEIGHTS AND STANDARD ERRORS.....	145
C.1 Summary of Results of the General Public Survey.....	146
C.2 Summary of Results of the Student Survey	161
C.3 Summary of Results of the State and Local Government Survey.....	179
C.4 Summary of Results of the Large-Scale End User Survey	192
APPENDIX D. COPIES OF LETTERS PREPARED FOR STATE AND LOCAL AGENCIES AND LARGE-SCALE END USERS.....	209
APPENDIX E. SUBPOPULATIONS FOR THE LARGE-SCALE END USER SURVEY	213

LISTS OF TABLES AND FIGURES

<u>Table</u>	<u>Page</u>
2.1 Populations and interview plans for the three sectors in the large-scale end user category	10
4.1 Weighted average preference ranks for the general public	17
4.2 Summary of results for the general public on the technical knowledge questions	19
4.3 Outcome frequencies for the General Public Survey	30
5.1 Summary of results for the students on the technical knowledge questions	34
5.2 Number of students receiving instruction in or participating in various science topics and activities, with an indication of the source of the learning activity	40
5.3 Outcome frequencies for the Student Survey	45
6.1 Summary of results for the state and local officials on the technical knowledge questions	50
6.2 Outcome frequencies for the State and Local Government Survey	65
7.1 Summary of results for the large-scale end users on the technical knowledge questions	72
7.2 Outcome frequencies for the Large-Scale End User Survey	85
8.1 Percentages of respondents ranking the likelihood of widespread availability as “High” for specific applications	91
9.1 Number of articles appearing in each newspaper during 2003-2004	97
10.1 Number of responses and average score for each of the four survey populations	99

<u>Figure</u>	<u>Page</u>
ES.1 Correct technical responses by survey population	xi
ES.2 Perception of hydrogen safety by survey population	xii
ES.3 Hydrogen at gas stations: general public responses	xiii
ES.4 Mass-media use for energy information by survey population	xiv
ES.5 Value rankings by the general public	xv
ES.6 Current use and future plans for hydrogen technology	xvi
4.1 General public perception of the safety of hydrogen as a fuel	16
4.2 Value rankings by the general public	18
4.3 Technical knowledge scores for the general public	20
4.4 Distribution of technical question responses from the general public	21
4.5 General public perceptions of safety and availability of hydrogen applications	22
4.6 Comparison of energy information source use by the general public	23
4.7 Use of mass-media sources for energy information by the general public	24
4.8 General public responses to hydrogen economy question by gender	25
4.9 General public word associations with hydrogen by age group	26
4.10 General public preferences for safety or convenience by census region	27
4.11 General public response to hydrogen at gas stations by education	28
4.12 General public response to hydrogen at gas stations by technical knowledge score	29
5.1 Distribution of students by grade level	32
5.2 Student word associations with hydrogen	33

5.3	Student technical knowledge scores.....	35
5.4	Distribution of student responses to technical questions.....	36
5.5	Student perceptions of safety and availability of hydrogen applications.....	37
5.6	Use of mass-media sources for energy information by students.....	38
5.7	Student participation in educational fuel cell activities	39
5.8	Student response to hydrogen at gas stations by gender.....	41
5.9	Student use of television as an energy information source by census region.....	42
5.10	Student word associations with hydrogen by grade level.....	43
5.11	Student response to hydrogen at gas stations by technical score.....	44
6.1	Distribution of respondents by government function	48
6.2	Government respondent perception of availability of fuel cells for personal vehicles.....	49
6.3	Technical knowledge scores for government respondents	51
6.4	Distribution of technical question responses from government respondents	52
6.5	Government respondent perceptions of safety and availability of hydrogen applications	53
6.6	Comparison of energy information source use by government respondents	54
6.7	Use of mass-media sources for energy information by government respondents.....	55
6.8	Government respondent perception of hydrogen technology penetration	56
6.9	Time frame for hydrogen use as noted by government respondents.....	57
6.10	Hydrogen education event attendance by government respondents	58
6.11	Attendance at hydrogen education events by government function	59
6.12	Fuel cell knowledge by government function	60
6.13	Government respondent attendance at hydrogen training class by technical knowledge score.....	61
6.14	Government respondent use of internet for energy information by technical knowledge score.....	62
6.15	Government respondent perception of hydrogen availability by technical knowledge score.....	63
6.16	Government respondent knowledge of hydrogen use by census region	64
7.1	Distribution of large-scale end user respondents by business subcategory.....	69
7.2	Use of hydrogen by large-scale end users	70
7.3	Planned use of hydrogen by large-scale end users	71
7.4	Technical knowledge scores of large-scale end users	73
7.5	Distribution of technical question responses from large-scale end users.....	74
7.6	Distribution of responses for large-scale end users with low technical knowledge scores	75
7.7	Large-scale end user perceptions of safety and availability of hydrogen applications	76
7.8	Comparison of energy information source use by large-scale end user	77
7.9	Use of mass-media sources for energy information by large-scale end users	78
7.10	Hydrogen education event attendance by large-scale end users	79
7.11	Large-scale end user perception of hydrogen safety for onsite power for the home by technical knowledge score.....	80
7.12	Large-scale end user perception of hydrogen safety for personal vehicles by technical knowledge score	81
7.13	Large-scale end user perception of availability of hydrogen power by	

technical knowledge score	82
7.14 Business categories of large-scale end users by technical knowledge scores	83
7.15 Large-scale end user response to hydrogen at gas stations by technical knowledge scores	84
8.1 Correct technical responses by survey population.....	88
8.2 “Don’t know” responses by survey population	89
8.3 Agreement with hydrogen technology assertions by survey population.....	90
8.4 Perception of future hydrogen technology availability by survey population	91
8.5 Perception of hydrogen technology safety by survey population.....	92
8.6 Mass-media use for energy information by survey population	93
8.7 Frequency of mass-media use for energy information by survey population	94
8.8 Perception of hydrogen safety by survey population	95
8.9 Attitudes on local hydrogen availability by survey population.....	96
9.1 Newspaper articles related to hydrogen	98

ACRONYMS

AAPOR	American Association for Public Opinion Research
BTS	Bureau of Transportation Statistics
CASRO	Council of American Survey Research Organizations
CATI	Computer assisted telephone interview
D&B	Dun & Bradstreet
DEP	Department of Environmental Protection
DOE	Department of Energy
DOT	Department of Transportation
EERE	Energy Efficiency and Renewable Energy
EPSEM	Equal Probability of Selection Method
OMB	Office of Management and Budget
ORC	Opinion Research Corporation
ORNL	Oak Ridge National Laboratory
NAICS	North American Industry Classifications System
RDD	Random digit dialing
SAS	Statistical Analysis System
SEO	State Energy Office
SIC	Standard Industrial Classification
URL	Uniform Resource Locator

