



h X^X W] %o o] v v , i OE } μ• D š OE] o• ^ (š Ç u] v

the Center for Hydrogen Safety as a Strategic Partner

PHMSA's Deep Technical and Analytical Resources are available to support the industry in developing and implementing best practices for hydrogen safety. PHMSA Deputy Administrator for Research and Development, Dr. Michael Brown, "We are pleased to have the Center for Hydrogen Safety as a strategic partner in our efforts to ensure the safe transportation of hydrogen. The Center's deep technical expertise and commitment to safety will be invaluable as we work together to develop and implement best practices for hydrogen safety. We look forward to a productive partnership." Dr. Brown added. "The Center for Hydrogen Safety has demonstrated a strong commitment to safety and innovation in the field of hydrogen energy. Their deep technical expertise and experience in the industry make them a valuable resource for us as we work to develop and implement best practices for hydrogen safety. We are grateful for their support and look forward to a productive partnership." Dr. Brown concluded.

Y Ä } ((μooÇ o À OE P]vP (OE o P v Ç %o]o]Y • OE }•• i Ç]v]Y
v Y }v o o v Z Ç OE }R v •š OE GE R Ç s Z (P OE A s Z U OE P]vP o v v OE P Ç
}v }u Ç X

"t OE À OE Ç %o o • š } Z À W,D^ i }]v šZ v š OE }OE ,Ç OE }P v ^ (š O
%o OE 'š v]OE UK WOE]v]%o o %o μš Ç ••]•š v š ^ OE š OE Ç :•+KDB OE }Y v U Á Z
v OE P Ç 8] v Ç v Z v "Á o v OE P Ç X '• -ø{P }À OE vu v š %o %
}μš }u • šZ š v .š d' o u OE] v•X
,^ (š μOE • u }OE }GEZ w]iî Á }OE l]vP }oo }OE Y Ä
•š }OE P } (Z Ç OE }P v OE }•• }uu OE] o v]v μ
%o o ž }OE u š } v•μOE šZ š Z Ç OE EP]vP• š }š Ç ^]vA O

W , D ^• š Z v] o v %o } o] Ç AÆ %o œ Ÿ• Á] o o %o œ } Á] v] v Á o µ o %o š Z