are important. Terms **Getting** like clean vs dirty are PA would divisive. What we care have H2 Hub & about is carbon Visibility & Sources & Regulatory emissions. We should maybe more it built! be saying low vs high Clarity & literacy hubs **Sinks** carbon and firm vs Permitting variable Every PA PA (southeast) Local Regional clean resident At least one Broad public + PA municipal H2 Hub(s) Pink un derstands knowledge on project under (southwest) support of under the what and hydrogen energy construction CO2 + H2 energy construction Clarification how of H2 & production Advancing CCUS or H2 infrastructure pipeline on liability in PA Primacy legislation CCUS buildout connection PA leads all "colors" PA as a global of hydrogen PA CCUS & H2 TA to hub, projects investment New businesses Educating on legislation is Empowered and production in communities popping up in PA to attracting Primacy All permits issued the blueprint new/advanced educated Mid-Atlantic deploy new H2 end to help them for 3-5 anchor Pore for other investment communities energy uses to decarbonize projects/facilities engage states from around solutions economy-wide Space the world Competition for Hydrogen Primacy end uses across Clear Policy re: Shared CO2 New tech / energy horizons CSC initiatives multiple pore space infrastructure Communicating is being recognized understanding, ownership/use sectors end-user cost (transport & communication as a national leader ground-up for PPP model storage) Win DOE hub & get State law on primacy Partnering unitization Public and defined with KY & WV Collaboration ownership of incentives surface above pore space Knock PA (SE) to Landowner energy Reputation as Connecting underpins a leader in clean offshore carbon Robust. CCS/H2 to lot of energy storage fee storage accessible PA on other energy transition economic market \$\$\$ Policies that Clarity & Simplified connect State H2 & & related growth incentivize certainty on effects project CCUS initiatives efforts energy choice permitting permitting Incentives Measurable Diverse DEP jobs UP & PA Clean CCUS & H2 projects talented emissions Carbon are improving the PA Carbon energy = pipeline of PA DOWN w/ Multiple resilience of PA CO2 utilization R&D Storage workers Approved CO2 = PA Fresh communities to Clean metrics Permits significant climate & Class IV pipeline commercialization Data Food weather & other submitted for Water corridors & Wells support & program events storage wells wells Permitted Abundant Community opportunities for Measurable 3 year 100% of H2 & C resilience craft workers in PA progress timeline is made/used in industries and related to carbon education & training PA by PA major weather tough for these workers reduction % events

The words we choose